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# WEF Residuals & Biosolids and **Innovations in Treatment Technology Conference 2025**

May 6-9, 2025

# **Baltimore Convention Center** Baltimore, Maryland

## **Technical Program**

(updated January 22, 2025)

Jump To:

Workshops/Tours Biosolids Program Treatment Technology Program





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# **Pre-Conference Workshops** and Post-Conference Tour

## Additional Fees Apply

## Jump To:

Workshops/Tours Biosolids Program Treatment Technology Program





## **Workshops and Tour Fees**

Item	Description	Date & Time	*Member	Non- Member	Student Member	Student Non- Member
Workshop A  †RB Focused  ‡ITT Focused	Poop to Power! Piscataway BioEnergy Facility - Overview and Tour of WSSC's Innovative Biosolids to Energy Facility	Tuesday, May 06 8:30am - 5:00pm	\$195.00	\$225.00	\$0.00	\$175.00
Workshop B RB Focused	Thickening Optimization - Process Improvements and Plant Benefits	Tuesday, May 06 8:30am - 5:00pm	\$195.00	\$225.00	\$0.00	\$175.00
Workshop C RB Focused	Biogas to Renewable Natural Gas - System Startups and Safety Protocols	Tuesday, May 06 8:30am - 12:00pm	\$100.00	\$125.00	\$0.00	\$100.00
Workshop D RB Focused	The Intersection of Collaborative Delivery and Biosolids Resource Recovery Projects	Tuesday, May 06 1:30pm - 5:00pm	\$100.00	\$125.00	\$0.00	\$100.00
Workshop E RB Focused	Thermal Drying: State of the Practice, Advancements, and Future Applications	Tuesday, May 06 1:30pm - 5:00pm	\$100.00	\$125.00	\$0.00	\$100.00
Workshop F ITT Focused	From Data to Decisions: Building Robust Governance Frameworks for Online Process Data	Tuesday, May 06 8:30am - 5:00pm	\$195.00	\$225.00	\$0.00	\$175.00
Workshop G ITT Focused	Design Considerations for the Implementation of Low Dissolved Oxygen BNR	Tuesday, May 06 8:30am - 5:00pm	\$195.00	\$225.00	\$0.00	\$175.00
Tour	CHAR Pilot Tour	Tuesday, May 06 12:15 pm – 2:30pm	\$60.00	\$60.00	\$60.00	\$60.00

<sup>†</sup>RB =Residuals and Biosolids

<sup>‡</sup> ITT= Innovations in Treatment Technology

<sup>\*</sup>You must be an active WEF Member to qualify for these rates. Join or renew today.

<sup>\*\*</sup>Student Nonmember: To qualify for the Student Non-Member rate, you must provide proof of enrollment in a minimum of six (6) credit hours at an accredited college or university and provide written documentation on school letterhead, verifying your student status.

Tour-shop A: Poop to Power! Piscataway BioEnergy Facility - Overview and Tour of WSSC's Innovative Biosolids to Energy Facility

May 6, 2025 8:30AM - 5:00PM

**Speakers:** <u>Stephanie Spalding</u>, HDR; <u>Josh Mah</u>, WSSC; <u>Silvia Fuentes</u>, Washington Suburban Sanitation Commission - Laboratory; <u>Manuel Moncholi</u>, Stantec; <u>Yewei Sun</u>, Hazen and Sawyer

This workshop and tour will provide an overview of the WSSC Piscataway BioEnergy Facility. The workshop will start at the Convention Center where speakers from WSSC and the Consulting firms who assisted with project implementation will provide an overview of the drivers behind this groundbreaking program and the selection of the technologies implemented for thermal hydrolysis, anaerobic digestion, biogas utilization, and the first application of AnitaMox for sidestream treatment of a THP recycle stream in the United States. The late-morning and afternoon will be a comprehensive tour of these facilities that will have been in operation for over a year. Attendees will be divided into four groups and will visit four stations for 30 minutes each, comprised of 15 minutes overview presentation and then 15 minutes of Q&A.

## **Workshop B: Thickening Optimization - Process Improvements and Plant Benefits**

May 6, 2025 8:30AM - 5:00PM

**Speakers:** Edward Fritz, Operators Unlimited; Rashi Gupta, Carollo Engineers; Dan Fronhofer, BDP Industries, Inc; Brett Offerman, Kemira Global; Mario Benisch, HDR Engineering Inc.; David Oerke, Jacobs; Christine Hengel-Prom, Black & Veatch; Elaine Leonard, HDR; Luke Thompson, HDR Inc

Solids thickening is an often-overlooked operation in the wastewater treatment process. This workshop will focus on practical solutions to improve thickening performance for primary and waste activated sludge, including achieving thicker solids, better solids capture, reduced polymer consumption, reduced O&M costs, enhancing biological phosphorus removal, and provided smaller or more efficient downstream solids handling processes. This workshop will be of primary interest to plant managers, superintendents, operators and maintenance staff from municipalities. Furthermore, this workshop topic is critical and timely to the industry since municipalities are getting more pressure to reduce their budgets or to "do more for less" in addition to addressing the challenges of increasing polymer, and solids processing cost.

The information from the workshop will provide municipal attendees the knowledge and resources to better perform their jobs with lower O&M costs, will help consultants to provide more informative and better thickening equipment advice and will help manufacturers to provide better and more optimum machine performance at lower O&M costs.

Workshop C: Biogas to Renewable Natural Gas - System Startups and Safety Protocols

May 6, 2025 8:30AM - 12:00PM

**Speakers:** <u>Jeff Prevatt</u>, Prima County; <u>Jeff Prevatt</u>, Prima County; <u>Silvia Fuentes</u>, Washington Suburban Sanitation Commission - Laboratory; Erika Bailey, City of Raleigh

This hands-on workshop provides a comprehensive review of the leading biogas upgrading processes highlighting the most recent RNG facilities to come online. This workshop is developed to provide guidelines and best practices for treatment facility personnel engaged in the production and utilization of biogas, and the upgrading of biogas to RNG. Information provided is based on experiences of experts within the field reflecting state-of-the-art practices for the operation and maintenance of flammable gas systems in use at wastewater treatment facilities. The goal is to provide a portfolio of strategies and best practices related to biogas generation, operation, and maintenance of gas processing systems including anaerobic digestion, biogas safety equipment, and RNG production equipment up to the custody transfer into natural gas pipelines.

# Workshop D: The Intersection of Collaborative Delivery and Biosolids Resource Recovery Projects

May 6, 2025 1:30PM - 5:00PM

**Speakers:** <u>Vanessa Borkowski</u>, Stantec; <u>Nicole Stephens</u>, Stantec Inc.; <u>Alan Parent</u>, PC Construction; <u>Paul Christy</u>, CAMBI, Inc; <u>Brian Balchunas</u>, HDR Inc

Collaborative project delivery (CPD), formerly known as alternative delivery, is a term encompassing a range of project delivery methods that involve integrating multiple industry partners into one collaborative team. Several collaborative delivery methods including Construction Management at-Risk (CMAR), Progressive Design-Build (PDB), and Design-Build-Operate (DBO) have become widely adopted across the water and wastewater industry and have demonstrated particular success for a subset of resource recovery projects involving biosolids. The workshop will provide a general topic introduction, define the approach for selecting a collaborative delivery method, and share perspectives from Owner, Contractor, Vendor, and Engineer. In addition, the workshop will draw on the experiences of key team members through case studies that have occurred in North America. The workshop will also include an interactive portion where the audience will support or refute selection of a certain delivery method for a fictitious project.

Workshop E: Thermal Drying: State of the Practice, Advancements, and Future Applications

May 6, 2025 1:30PM - 5:00PM

**Speakers:** <u>John Ross</u>, Brown & Caldwell; <u>Chip Pless</u>, Waste Management; <u>Jody Barksdale</u>, Carollo Engineers; Adrian Romero, Jacobs Engineering

Dryers have been used with marginal success for decades to dry sewage sludge. Many applications have succeeded, while others have not, for a myriad of reasons. Furthermore, there has been little data, research, analysis, and collaboration within the biosolids community compared to other biosolids processes such as dewatering or digestion. With the current state of biosolids in North America-including the cost of disposal and mounting regulations-drying technologies are increasingly being considered to create robust and sustainable biosolids solutions. Dryers excel in reducing disposal mass and volume, creating a Class A biosolid for land application, or preconditioning sludge for thermal destruction technologies. These attributes indicate an increase in dryer installations in the coming years. This workshop will bring together operators, technologists, and engineers with experience in drying applications to discuss the current and future state of drying. The workshop also welcomes those considering sludge dryers, as its goal is education and addressing key knowledge gaps that need exploration in sewage sludge drying. Additionally, the hope is to gather a community of dryer professionals to discuss and develop solutions to known drying issues, assisting current and future operators and exploring topics for discussion in future workshops. Topics explored during this workshop will include the current state of drying, with a technology overview of different dryers, including presentations from operators sharing their experiences and discussions on the end uses of dried products. This will feature a panel to discuss dried product management with experts and experienced operators, fielding attendees' questions. Other topics will address drying's future, including integration with high-temperature processes and ideas for greenhouse gas reduction in dryer operations. Finally, topics related to safety, such as dust hazards and emissions controls for dryer exhaust, will be covered. The day will conclude with breakout sessions at each table, where participants can discuss their own drying issues or questions, followed by a group discussion on the topics generated in those sessions.

# Workshop F: From Static Data to Dynamic Decisions: Building Frameworks for Online Process Data Integrity

May 6, 2025 8:30AM - 5:45PM

**Speakers:** <u>Jeffrey Hlad</u>, Metro Water Recovery; <u>Tanja Rauch-Williams</u>, Metro Water Recovery; <u>Adrienne Menniti</u>, Clean Water Services; <u>George Sprouse</u>, Metropolitan Council Environ Serv; <u>Keaton Lesnik</u>, Maia Analytica; <u>Jeffrey Sparks</u>, Hampton Roads Sanitation District (HRSD); <u>Dan Delaughter</u>, City of Englewood, Colorado; <u>Emily Zegers</u>, City of Toronto

This workshop addresses a timely need for utilities and other industry stakeholders-including vendors, consultants, academics, and regulators-to share and analyze industry approaches for data governance of process data. For utilities, effective governance is vital to enhance internal trust in data and streamline workflow processes. For consultants, vendors, academics, and other stakeholders, understanding these governance challenges is crucial to providing relevant solutions, tools, and research that directly address the needs of the utility sector. This workshop will bring together key stakeholders-utilities, consultants, vendors, and academics-to address these critical issues. By the end of this workshop, participants will have collaboratively developed areas in which best practices for online process data governance can be outlined, identified key gaps in current practices, and discussed next tangible steps towards addressing the remaining challenges wastewater utilities face in managing, using, and ensuring the quality of process data. Although this is intended to be a 'working' workshop, and an important objective herein is to advance the state of the industry, there are also clear opportunities for education of participants as outlined below.

# Workshop G: Design Considerations for the Implementation of Low Dissolved Oxygen BNR

May 6, 2025 8:30AM - 5:00PM

**Speakers:** Jose Jimenez, Brown and Caldwell; Leon Downing, Black & Veatch; Lilian McIntosh, Hampton Roads Sanitation District (HRSD); Alexandria Gagnon, Hampton Roads Sanitation District (HRSD); Belinda Sturm, University of Kansas; Mark Miller, Brown and Caldwell; Leiv Rieger, Jacobs Engineering; Mehran Andalib, Stantec Inc.; Natalie Beach, Carollo Engineers

Low dissolved oxygen (DO) biological nutrient removal has the potential to improve effluent quality while significantly reducing the energy and chemical demands of WRRFs. However, there remain many questions around the fundamentals of design and operation considerations for the implementation of low DO BNR. This workshop provides in-depth insights into the design and engineering considerations for developing effective BNR systems that operate under low DO conditions. As wastewater treatment plants seek to balance operational efficiency with energy savings, the ability to design systems that maintain nutrient removal at low DO levels becomes increasingly crucial.

#### Key topics will include:

- Fundamentals of BNR at Low DO: An overview of the biological processes, including nitrification, denitrification, and phosphorus removal kinetics, and how they are affected by low DO environments.
- Microbial Selection and Kinetics: Designing systems to promote the growth of nitrifying and denitrifying bacteria and address microbial constraints, adaptation, and selection under low DO.
- Aeration System Design: Selecting and sizing aeration equipment to maintain the optimal low DO levels for energy efficiency and process performance.
- Instrumentation and Control Strategies: Implementation of advanced monitoring tools and control systems to precisely regulate DO levels and optimize system performance.
- Process Modeling: Discussion on the latest process developments and modeling approaches to simulate low DO BNR systems.
- Case Studies and Best Practices: Examples of successful design projects, highlighting real-world applications and challenges encountered when designing for low DO BNR.

Following these presentations, a moderated panel discussion will provide deeper exploration of the themes presented, with experts engaging in a dynamic conversation about design strategies, operational challenges, and future directions for low DO BNR. This interactive segment will provide attendees with an opportunity to ask questions and gain further insights from leading professionals in the field.

## Post-Conference Tour Additional Fees Apply

# Tour: Commercial-Scale Pyrolysis Demonstration at the Synagro Drying Facility in collocated at the City of Baltimore Back River WWTP

May 9, 2025 12:15PM – 2:30PM

Visitors will receive an overview and tour of a commercial-scale short-term demonstration of biosolids pyrolysis that is currently being constructed and will be operating at the Synagro Drying Facility at the City of Baltimore Back River WWTP, Maryland. The pyrolysis process is designed and supplied by CHAR Technologies, of Toronto, CA. Pyrolysis thermally decomposes biosolids pellets in the absence of oxygen. This pyrolysis process occurs within a rotary kiln chamber with an external burner that after starting up with propane, burns the Syngas generated during the pyrolysis process.

Synagro on behalf of the City of Baltimore designed, built and operates a Seghers Pelletech Indirect Tray Dryer at the Back River WWTP. The dryer produces biosolids pellets at about 90% solids. The Char Technologies pyrolysis demonstration unit will convert over 8 tons per day of dried biosolids pellets to biochar and is projected to produce high heating value Syngas containing dust, steam, hydrogen, carbon monoxide, carbon dioxide and methane. The Pyrolysis Demonstration Unit includes Syngas scrubbers that convert the Syngas for internal use in the pyrolysis unit.

This six-month demonstration, scheduled from January 2025 to July 2025, aims to provide valuable insights into the operational sustainability and environmental benefits of pyrolysis in biosolids management, including:

- Verification of PFAS (synthetic, per- and polyfluoroalkyl substances) characteristics of the biosolids, the Syngas and the Biochar confirming the anticipated PFAS removal in the pyrolysis process.
- Demonstration of the viability of converting biosolids pellets into valuable by-products: syngas for potential energy recovery and biochar for agricultural or environmental applications.
- c. Verification of the performance of the pyrolysis process on biosolids continuously for at least six months.
- d. Verification of the resultant Syngas characteristics, and the opportunities and requirements for reusing within the dryer system or upgrading to renewable energy.
- e. Verification of the resultant Biochar characteristics, and suitability for its use as a soil amendment.





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## Residuals & Biosolids Program **Sessions 01 - 27**

## Jump To:

Workshops/Tours Biosolids Program Treatment Technology Program

# Opening General Session – Joint for Residuals and Bioslids & Innovations in Treatment Technology

May 7, 2025 8:30AM – 10:00AM

This session will be the same for all conference attendees in both focus areas. The agenda is still being finalized and more information coming soon.

# RB Session 01: Water Research Foundation Projects to Understand PFAS Management in Biosolids

May 7, 2025 10:45AM - 11:45AM

**Speakers:** Patrick McNamara, Marquette University; Lloyd Winchell, Brown and Caldwell; Patrick McNamara, Marquette University; Mohammad Abu-Orf, Hazen and Sawyer; Mahsa Modiri Gharehveran, EA Engineering; Lynne Moss, Black & Veatch

Per- and Polyfluoroalkyl Substances (PFAS) have dramatically shifted the biosolids management landscape, with one state already passing a ban on land application due to PFAS in biosolids. Thus, there is a great research need to understand the regulatory status, management options, and technology impacts on the fate of PFAS in biosolids. Therefore, the Water Research Foundation (WRF) has supported this important research need. This session will highlight findings from four WRF projects that focus on PFAS in biosolids

## **RB Session 02: Academic Advancements in Digestion and Fugitive Greenhouse Gas Emissions**

May 7, 2025 10:45AM - 11:45AM

#### 10:45AM

Not Every Utility is Equal: How Operational Patterns, Influent Characteristics, and Compliance Limits Shape Fugitive GHG Emission Variability in Wastewater Treatment Plants

Ahmed Alsayed, Northwestern University; Ahmed Elsayed, Toronto Metropolitan University; Mostafa Khalil, modelEAU, Laval University; Mohamed Zaghloul, Toronto Metropolitan University; Farokh Laqa Kakar; Katherine Bell, Brown and Caldwell; John Willis, Brown and Caldwell; Elsayed Elbeshbishy, Toronto Metropolitan University

#### 11:05AM

Long-term effects of cycle time and volume exchange ratio on poly(3-hydroxybutyrate-co-3-hydroxyvalerate) production from food waste digestate by Haloferax mediterranei cultivated in sequencing batch reactors

Xueyao Zhang, Virginia Tech; Zhaohui An; Jiefu Wang, Virginia Tech; Stephanie Lansing, University of Maryland; Naresh Kumar Amradi; Md Sazzadul Haque, Guest Checkout Account Membership Only Items Store; Zhiwu Wang, Virginia Tech

#### 11:25AM

### Rumen-Inspired Anaerobic Dynamic Membrane Bioreactor Enhances Hydrolysis in Food Waste and Sludge Digestion

Renisha Karki, University of Michigan; Narasimman Lakshminarasimman; Renata Starostka, University of Michigan Dept of Civil & Env Eng; Pedro Puente, University of Michigan; Timothy Fairley-Wax, University of Michigan; Kuang Zhu, University of Michigan Dept of Civil & Env Eng; Steven Skerlos, University of Michigan; Lutgarde Raskin, University of Michigan Dept of Civil & Env Eng

#### Alternate

## **Enhancing Anaerobic Digestion of Sewage Sludge Through Strategic Bioaugmentation with Optimized Microbial Consortia**

Abir Hamze, Toronto Metropolitan University (TMU); Basem Zakaria, University of Alberta; Mohamed Zaghloul, Toronto Metropolitan University; Andreas Ganatsios, Hydrotech Environmental L.P; Dimitrios Chrysochoou, TraderWorks Environmental Inc; Bipro Dhar, University of Alberta; Elsayed Elbeshbishy, Toronto Metropolitan University

#### 11:45AM Session Adjourns

#### **RB Session 03: Exploring Pathways to Dried Biosolids**

May 7, 2025

10:45AM - 11:45AM

10:45AM Transforming THP Cake into Soil and Halving the Tonnage Using the New **Dune Process** Todd Williams, Jacobs; Bart Kraakman, Jacobs; Zac Alexander, Jacobs 11:05AM **Evaluating Sludge Drying Reed Beds as a Nature Based Solution for Biosolid Management in Wastewater Treatment Facilities** Thomas Drummond, AECOM; Adrian O'Connor, AECOM; Dara White, Uisce Eireann (formerly Irish Water) 11:25AM Successful Commissioning and Operation of a New Regional Biosolids **Drying Facility** Nelson Heringer, HDR; Adam Parmenter, HDR; David Cox, City of Hickory Alternate Low Temperature Conductive Drying: Enhancing Thermal Efficiency in **Biosolids Treatment** Jon Orr, Heartland 11:45AM **Session Adjourns** 

### **RB Session 04: Practical Considerations in Digestion**

May 7, 2025 10:45AM - 11:45AM

10:45AM Are Your Digesters Up to the Job? Aligning Resource Recovery Planning

with Reality

Natalie Sierra, Brown and Caldwell; Christopher Muller, Brown and Caldwell

11:05AM Beneath the Surface: Comprehensive Condition Assessment Techniques to

**Fortifying Tankage for the Future** 

Teigan Gulliver, HDR; Abdiel Picazo, Eastern Municipal Water District; Sean

Hoss, HDR; Brad Stuart, HDR

11:25AM The Struvite Scourge: Practical Operations & Maintenance Considerations

for Handling Nuisance Struvite Formation

**Dustin Craig, CDM Smith** 

Alternate Increasing Biomethane Potential of Various Organic Wastes with a Low

**Temperature Thermal Chemical Hydrolysis Process** 

<u>Ajay Singh, Lystek</u>; Kelly Ward, Lystek; ALEX WEST, Lystek; Mike Beswick, Lystek; James Dunbar, Lystek; Basem Haroun, Western University; George

Nakhla, Western University; Mike Muffels, PlanET Biogas Solutions

11:45AM Session Adjourns

#### **RB Session 05: Considerations for Long-Term Biosolids Planning**

May 7, 2025

1:30PM - 3:00PM

1:30PM Not all Master Plans are the Same: Understanding Local Drivers to Develop

a Unique and Dynamic Roadmap

Tracy Chouinard, Brown and Caldwell; Tom Schwartz, Brown and Caldwell

1:50PM A Road Map for Navigating Biosolids Disposal Challenges at SESD

**Through Application of Existing and Emerging Technologies** 

Nick Avila, AECOM; C. Goss Jr., AECOM; Matthew Ribeiro, AECOM; Mike Wilson, South Essex Sewerage District; Peter Pommersheim, South Essex

Sewerage District

2:10PM Addressing Practical Barriers to Large-Scale Co-Digestion to Improve

Feasibility

Rashi Gupta, Carollo Engineers

2:30PM WRF#5169 Evaluating Innovative and Sustainable Treatment Options for

**Biosolids** 

Micah Blate, Hazen and Sawyer; Mohammad Abu-Orf, Hazen and Sawyer; Paul Knowles, Hazen and Sawyer; Anne Sun, Hazen and Sawyer; Asa lewis, Hazen

and Sawyer

2:50 PM Discussion

Alternate Evaluating Feasibility and Triple Bottomline Benefits of Implementing Co-

digestion at San Francisco Airport

<u>Ganesh Rajagopalan, AECOM</u>; Matthew Higgins, Bucknell University; Michael Hummel, Stok, LLC; John Mahoney, Tanner Pacific; Erin Cooke, San Francisco

International Airport; Jennifer Acton, San Francisco International Airport

3:00PM Session Adjourns

# RB Session 06: Utility Experience Using Incineration as a Proven Solids Management Technology

May 7, 2025 1:30PM - 4:45PM

**Speakers:** Marcel Pomerleau, EnviroCare International; Webster Hoener, Black & Veatch; John Yu, Chavond-Barry Engineering; Lloyd Winchell, Brown and Caldwell; Mike Hilton, Plantwide IC; Stephen Norton, MCES; Persephone Ma, Brown and Caldwell; Nicholas Merchant-Wells, Northeast Ohio Regional Sewer District; Jason David, Region of Peel

Incineration is a WEF supported, proven, and valuable technology option for wastewater agencies to meet their biosolids processing goals. This workshop is designed to allow municipal wastewater treatment plant owners, operators, managers, and industry subject matter experts to network and learn about best practices and emerging trends in sewage sludge incineration (SSI). This includes beneficial use examples of incineration ash. With a decade having passed since the implementation of the MACT 129 emission regulations, many site-specific practices have been successfully established. New concerns, particularly regarding PFAS in residuals and biosolids, have brought incineration back into focus as a proven solution. The workshop will be an important opportunity to educate a new generation of industry professionals on the successful history and future promise of incineration technologies as a robust option for sludge disposal. This workshop will offer an interactive platform for participants to share experiences, discuss current needs, and explore strategies for optimizing the numerous biosolids incineration systems operating across North America. Presentations will feature some of the largest wastewater agencies in North America speaking about their experiences with Multiple Hearth Furnace and Fluidized Bed Incineration technology. Wastewater agency consultants and subject matter experts will present on case studies and capital project implementation highlighting important topics like funding, permitting, and meeting the worlds most stringent emission regulations. There will also be an update to WRF project #5111 on data for PFAS destruction in these technologies.

#### RB Session 07: Case Studies for Optimizing THP, Dewatering, and Digestion

May 7, 2025

1:30PM - 4:45PM

1:30PM Seeding, Startup, and Commissioning of Three THP Systems at Various **WRRFs** 

> Laurel Schaich, CDM Smith; Daniel Bond, CDM Smith; Seyed Mohsen Sadatiyan Abkenar

1:50PM Enhancing Biosolids Management with THP: From Startup to Optimization and Troubleshooting at HRSD's Atlantic Treatment Plant

> Dana Gonzalez, Carollo Engineers; Holly Anne Matel, Hampton Roads Sanitation District (HRSD); Barbara Ward, Hampton Roads Sanitation District (HRSD); Jeffrey Nicholson, Hampton Roads Sanitation District (HRSD); Christopher Wilson, HRSD; Charles Bott, Hampton Roads Sanitation District (HRSD)

2:10PM A Week Becomes a Day: New Ideas and O&M Collaboration Leads to the Shortest THP Shutdown on Record

> Stephanie Spalding, HDR; Shane Dearborn, Hampton Roads Sanitation District (HRSD); Dylan Woolard, Hampton Roads Sanitation District (HRSD); David Ewing, Hampton Roads Sanitation District (HRSD); Jeffrey Powell, Hampton **Roads Sanitation District**

2:30PM Piscataway WRRF Bioenergy Project - Owner and PDB Collaborative Sampling during Startup and the Transition into Operational Sampling Eric Krentel, HDR; William Mapes, WSSC Water

2:50 PM Discussion

3:00PM **Networking Break** 

HRSD's ROCI Project: Identifying and Fast-Tracking Improvements to Meet 3:45PM

**Solids Process Reliability and Community Needs** 

Lynne Moss, Black & Veatch; Holly Anne Matel, Hampton Roads Sanitation District (HRSD); Engin Guven, Black & Veatch

4:05PM Centrifuge Operational Adjustments Result in Cost Saving Opportunities at **NEORSD** 

> Adam Parmenter, HDR; Nicholas Merchant-Wells, Northeast Ohio Regional Sewer District

4:25PM I Spy Fugitive Methane: A Look at 3-years of Leak Detection Surveys

Trung Le, Brown and Caldwell

# Alternate Forecasting Volatile Solids Reduction of Municipal Sludge Using 32 Years of Data

Antoine Picard, SUEZ; Antoine Picard, SUEZ; Danielle Trap, SUEZ; Damien Batstone, University of Queensland; Roman Moscoviz, SUEZ; <u>Mathieu Haddad</u>.

Suez

## 4:45PM Session Adjourns

## **RB Session 08: Fugitive Methane Investigation and Abatement**

May 7, 2025 1:30PM - 4:45PM

**Speakers:** William Brower, Brown and Caldwell; <u>David Ponder</u>; <u>Elsayed Elbeshbishy</u>, Toronto Metropolitan University; <u>Zhiyong Ren</u>, Princeton University Library Serials Division; <u>Jeff Carmichael</u>, Metro Vancouver; <u>Geoffrey Schweinfurth</u>, City of Columbus Department of Public Utilities; <u>Dante Fiorino</u>, Brown and Caldwell; <u>Jeff Prevatt</u>, Pima County

1:30PM	Introduction, Drivers, and Regulations State of Fugitive Methane  Bill Brower, Brown and Caldwell
1:50PM	NSERC: Integrating Multi-Scale Observations with Wastewater Process Simulations for Measuring, Monitoring, and Modelling GHG Emissions in Canadian Sewers and WRRFs <u>Dr. Elsayed Elbeshbishy</u> , University of Toronto
2:10PM	Emerging and Available Quantification Technologies <u>Dr. Jason Ren</u> , Princeton University
2:30PM	Practical Case Study Pt 1 Fugitive Methane Quantification and Source Identification  Jeff Carmichael, Metro Vancouver
3:00PM	Netowrking Break
3:00PM 3:45PM	Netowrking Break  Practical Case Study Pt 2 Whole Utility Approach to Reducing Climate Impact  Tyler Schweinfurth, City of Columbus Dante Fiorino, Brown and Caldwell
	Practical Case Study Pt 2 Whole Utility Approach to Reducing Climate Impact
3:45PM	Practical Case Study Pt 2 Whole Utility Approach to Reducing Climate Impact Tyler Schweinfurth, City of Columbus Dante Fiorino, Brown and Caldwell Practical Case Study Pt 3

# RB Session 09: PFAS Equity: Coalition Efforts to Ensure Polluters Pays; Ratepayers Protected

May 7, 2025 3:45PM - 4:45PM

**Speakers:** <u>Layne Baroldi</u>, Synagro Technologies, Inc.; <u>Eric Sapirstein</u>, ENS Resources, Inc.; <u>James Slaughter</u>, Esq., Beveridge & Diamond, P.C.; <u>Layne Baroldi</u>, Synagro Technologies, Inc.; <u>Kip Cleverley</u>, Synagro

This WEF Session will provide an update on the Coalition's legislative, regulatory, legal and outreach efforts to protect the industry as an essential public service from unjustifiable liability. Future action items include a specific provision to ensure that the organizations we represent are explicitly recognized as 'passive receivers' of PFAS and afford these essential public services a narrow exemption from CERCLA liability. Absent such relief, designation of certain PFAS as CERCLA hazardous substances would shift the 'polluter pays' principle of the law to that of a 'community pays' model, placing the unjustified burden of compliance and cleanup onto ratepayers and the public at-large.

## RB Session 10: Innovations in Sludge Management: Enhancing Anaerobic **Digestion and Phosphorus Control**

May 8, 2025 8:30AM - 11:45AM

8:30AM **Pima's Plural Purposes for PONDUS** 

Adam Parmenter, HDR; Jeff Prevatt, Pima County

2nd Generation THP â€" Intermediate THP at a Large WWTW 8:50AM

Ester Rus, Cambi; Davy Ringoot, Cambi

9:10AM IntensiCarb® for Anaerobic Digestion Intensification: A Techno-economic

Analysis

Alexander Seidel, Brown and Caldwell; Maxwell Armenta, Brown and Caldwell; Farokh Laga Kakar; Ahmed Al-Omari, Brown and Caldwell; Ali Khadir, Western University; Chris Sheculski, Trojan Technologies; Domenico Santoro, USP

Technologies; Katie Bell; Chris Muller, Brown and Caldwell

9:30AM **Enhancing Anaerobic Digestion with MHP** 

Madeleine Fairley-Wax, Jacobs; Stephanie Cope, Jacobs; David Parry, Jacobs

9:50 AM Discussion

10:00AM **Networking Break** 

10:45AM Post-AD-THP and Effect on Dewaterability and Formation of Refractory

Compounds

Anne Helene Sandsmark, Cambi; Anne-Line Bakke, Cambi; Alexandru Botan,

Cambi; Hans Rasmus Holte, Cambi; Andreas Lilleboe, Cambi

11:05AM Phosphorus Sequestration in Biosolids, Nuisance Struvite Control via PAD

and Chemical Addition to TH-AD Solids

Caitlyn Harris, HRSD; Dana Gonzalez, Carollo; Arba Williamson, Hampton Roads Sanitation District (HRSD); Jeffrey Nicholson, Hampton Roads Sanitation District (HRSD); BJ Ward, Hampton Roads Sanitation Department; Holly Anne Matel, Hampton Roads Sanitation District (HRSD); Charles Bott, Hampton Roads

Sanitation District (HRSD); Christopher Wilson, HRSD

11:25AM Full-scale implementation of coagulant dosing for recalcitrant nitrogen and

orthophosphate control during dewatering of thermal hydrolysis

pretreatment-enhanced anaerobic digester sludge

Yitao Li, Virginia Tech; Malcolm Taylor, Washington Suburban Sanitary Commission; Caroline Nguyen, WSSC Water; John Novak, VA Poly Institute & State University; Zhiwu Wang, Virginia Tech

Alternate Sustainable Sludge Management by Controlling Microbial Population

**Dynamics** 

Rob Whiteman, ABS Inc.

11:45AM Session Adjourns

## RB Session 11: Drones, Satelites, Sensors, Oh My!: Advances in Fugitive Methane Monitoring

May 8, 2025 8:30AM - 10:00AM

8:30AM State of Fugitive Methane Regulations and Monitoring Efforts in the United

States

Jennifer Border, Brown and Caldwell; Trung Le, Brown and Caldwell

8:50AM Drone-Based Imaging and Sensing: Quantification of Fugitive Methane

**Emissions from Full-Scale Wastewater Treatment Facility** 

Omar Abdelrahman, Toronto Metropolitan University; Ahmed Elsayed, Toronto Metropolitan University; Ahmed Alsayed, Northwestern University; Mostafa Khalil, modelEAU, Laval University; Mohamed Zaghloul, Toronto Metropolitan University; Farokh Laqa Kakar; Katherine Bell, Brown and Caldwell; Trung Le, Brown and Caldwell; John Willis, John Willis Company; Elsayed Elbeshbishy, Toronto Metropolitan University

9:10AM Use of Satellite Imagery for Characterizing the Temporal Dynamics of

**Fugitive Methane Emissions from Biosolids Treatment Processes** 

Ke Du, University of Calgary; Seyed Mostafa Mehrdad, University of Calgary; Bo

Zhang, Ardurra Group, Inc.; Ke Du, University of Calgary

9:30AM Continuous Monitoring of Fugitive Methane in Wastewater Treatment

**Plants Using Ground Sensors** 

Ahmed Elsayed, Toronto Metropolitan University; Ahmed Alsayed, Northwestern; Omar Abdelrahman, Toronto Metropolitan University; Mostafa Khalil, modelEAU, Laval University; Mohamed Zaghloul, Toronto Metropolitan University; Farokh Laqa Kakar; Katherine Bell, Brown and Caldwell; Trung Le, Brown and Caldwell; John Willis, Brown and Caldwell; Elsayed Elbeshbishy, Toronto Metropolitan

University

9:50 AM Discussion

Alternate The Carbon Footprint of Producing Biogas and Biomethane from Municipal

Sludge Digestion
William Barber, Cambi

10:00AM Session Adjourns

# RB Session 12: Understanding EPA's Risk Assessment Process and Its Impact on Biosolids Regulations

May 8, 2025 8:30AM - 11:45AM

**Speakers:** Natalie Sierra, Brown and Caldwell; Greg Kester, California Association Of Sanitation Agencies; Chris Peot, DC Water & Sewer Authority; David Tobias, US EPA; Drew McAvoy, University of Cincinnati

Per-and polyfluoroalkyl substances (PFAS) have received considerable public attention in recent years. The potential for biosolids to release PFAS to the environment led EPA to include risk assessments for land applied and incinerated biosolids in its overall PFAS roadmap. EPA's risk assessment work on PFOS and PFOA (anticipated to be released by December 2024) has the potential to represent the first significant change to the regulatory framework under which biosolids programs have operated since the promulgation of Chapter 40. Part 503 of the Code of Federal Regulations (40 CFR 503) over 30 years ago. This session aims to provide attendees with fundamental knowledge about how risk assessments have been used over time to develop the regulatory framework around biosolids management. Attendees will be exposed to general risk assessment principles and how these have been applied to develop 40 CFR 503, including EPA's most recent work on PFOS and PFOA. The proposed session is structured to help attendees understand what EPA's updated risk assessment framework means for future regulations, including how updated assumptions and inputs have informed EPA's risk assessment for PFOS and PFOA. As the risk assessment for PFOS and PFOA is expected to be released by December 2024, this session will serve as a timely deep dive into the topic. A diverse array of speakers will provide unique perspectives, including both regulators and representatives of the regulated community.

## RB Session 13: Some Like It Hot - Diving into Incineration, Pyrolysis, and Gasification

May 8, 2025

8:30AM - 11:45AM

8:30AM Comparative Analysis of Mass and Energy Balances in Incineration,

Anaerobic Digestion, THP, Drying, Pyrolysis, and Gasification Processes

for Municipal Biosolids Treatment

Karthik Manchala, GHD

8:50AM A Holistic Life Cycle Assessment: Rethinking The Impact of PFAS

**Emissions in Biosolids Thermal Processes** 

<u>Leah Pifer, Black & Veatch</u>; Francesca Cecconi, Black & Veatch; Andrew Shaw, Black & Veatch; Webster Hoener, Black & Veatch; Patrick McNamara, Marquette

University; Lynne Moss, Black & Veatch

9:10AM Achieving Carbon Neutrality at the Largest Fluidized Bed Biosolids

**Gasification Facility in the World** 

Steven Lobo, Stantec Inc.; Ilke Erdogan, Stantec Inc.; Amir Alansari, Stantec;

Joel Thornton, Aries Clean Technologies

9:30AM Evaluation of Sewage Sludge for Autothermal Pyrolysis Prior, to Pilot Test.

Philip Pedros; Tannon Daugaard, Iowa State University; Sean McKelvey,

Philadelphia Water Department; Mekhana Scaria, Philadelphia Water

Department

9:50 AM Discussion

10:00AM Networking Break

10:45AM Siloxanes in Producer Gas from Pyrolysis of Sewage Sludge, Operational

**Problems and a Solution** 

Philip Pedros; Ulrich Knoerle, Eliquo Technologies; Ankit Kukreja, Dļrr

Systems, Inc.

11:05AM Commercial-Scale Pyrolysis Demonstration for PFAS Destruction, Syngas

Recovery, and Biochar Production at the Synagro Drying Facility, City of

**Baltimore Back River WWTP** 

Donald Song, Synagro; Mahmudul Hasan, Baltimore City Department of Public

Works

11:25AM Biosolids Incineration in the Times of PFAS

Peter Burrowes, Jacobs; Todd Williams, Jacobs; Gokul Bharambe, Jacobs; Ohis

Ahanmisi, Jacobs

Is Biosolids Gasification and Pyrolysis Living up to the Hype?  $\underline{\text{C. Goss Jr., AECOM}}$ Alternate

**Session Adjourns** 11:45AM

#### RB Session 14: Optimizing Resource Recovery: Biogas and Nutrient Reuse

May 8, 2025

10:45AM - 11:45AM

### 10:45AM Aligning Cogeneration Sizing With Everyone's Goals (Big WRRF Edition)

Christian Chiodo, Brown and Caldwell

#### 11:05AM A Sustainable Biogas and Hydrogen LOOP

<u>Amanda Lake, Jacob;</u> Suzy Hill, United Utilities; Rebecca Haylock, Jacobs; Richard Clarke, United Utilities; Mlke Lloyd, Levidian; Lisa Mansell, United Utilities

## 11:25AM Refining Phosphorus Recovery: Practical Improvements for Water Resource Recovery Facilities

<u>Rudy Maltos, Metro Water Recovery</u>; Daniel Freedman, Metro Water Recovery; Liam Cavanaugh, Metro Water Recovery; Tanja Rauch-Williams, Metro Water Recovery; Rylee Rubino

## Alternate Advancing Ammonia Recovery for Sustainable Nutrient Reuse: Intensified Anaerobic Digestion with IntensiCarbTM (IC)

<u>Ali Khadir, Western University</u>; Eunkyung Jang, USP Technologies; Domenico Santoro, USP Technologies; John Walton, USP Technologies; Ahmed Al-Omari, Brown and Caldwell; Christopher Muller, Brown and Caldwell; Katherine Bell, Brown and Caldwell; Wayne Parker, University of Waterloo; George Nakhla, University of Western Ontario

#### 11:45AM Session Adjourns

# **RB Session 15: Digestion Process Intensification and Sidestream Management Strategies**

May 8, 2025 1:30PM - 4:45PM

**Speakers:** <u>Silvia Fuentes</u>, Washington Suburban Sanitation Commission - Laboratory; <u>Jeff Prevatt</u>, Prima County; <u>Daniel Freedman</u>, Metro Water Recovery; <u>Larry 'li</u>, P.E.', Brentwood Industries

Water resource recovery facilities (WRRFs) continue to evaluate alternate treatment options in response to increasing price escalations. Rising capital costs for expanding municipal water resource recovery capacity cannot be underestimated as many utilities are forced to scale back capital improvement programs in response. This trend has resulted in increased interest in alternative process intensification strategies capable of outperforming conventional designs while maximizing existing tank volumes and reducing operational costs. In addition, WRRFs are under pressure to meet increasingly stringent discharge limits for nitrogen and phosphorus as recently reflected in California with the implementation of the third Nutrient Watershed Permit. Quite often, greater economies of scale can be realized by addressing sidestream treatment processes where pollutants tend to be concentrated. Technologies that are typically sought are those capable of providing significant in capital costs savings associated with reductions in concrete tank volume, footprint, etc. In addition to reduced capital costs, preference is often given to technologies that also demonstrate appreciable reductions in operation and maintenance (O&M) costs. Phosphorus sequestration and deammonification are two examples of highly effective sidestream treatment processes. Similarly, the number of thermal hydrolysis processes installations has steadily expanded as WRRFs seek to reduce both sludge and biosolids volume while simultaneously increasing biogas yields. These processes have proven highly effective with a variety of technologies for users to select from. However, when combining technologies, each may not be entirely compatible and can significantly impact one another as well as downstream processes presenting new challenges and opportunities for improvements. User experiences and lessons learned are key metrics for improving performance and avoiding repetitive problems. As WRRFs nationwide seek to address nutrient removal process options, it is incumbent for utilities to fully understand the implementation and interaction of these strategies for optimizing operation in the management of nutrient recycle loads. This workshop serves to highlight the application of digestion enhancement technologies, sidestream nutrient removal technologies, and the interactions and challenges faced when combining intensification processes. Three Learning Objectives This workshop covers early planning challenges encountered, rationale for process selection for both digestion enhancements and sidestream nutrient intensification. Topics covered include early successes and lessons learned during design, startup and operation of tandem intensification processes including THP and sidestream deammonification along with next steps for continued process improvement.

### **RB Session 16: Navigating Land Based Biosolids Management**

May 8, 2025

1:30PM - 3:00PM

1:30PM Getting a Biosolids Strategy Across the Finish Line: Engaging Elected

Officials for Informed Decision-Making Megan Ross, Kiewit Water Facilities Florida

1:50PM Beneficial Use Dashboard: Biosolids Data Management

Nicole Laurita, City of Englewood, Colorado

2:10PM Regulatory Update: An Analysis of Regulatory Changes and Trends at the

Federal and State Level Surrounding PFAS in Biosolids

Nickolas Hines, Material Matters

2:30PM Harvest Time is Here! Biosolids Unspoken Role in Improving Our Declining

Soil Health: A Literature Review to Enhance Communication Tools for

**Biosolids Managers** 

Ilke Erdogan, Stantec Inc.; Muriel Steele, Charlotte Water; Giovanna Portiolli,

City of Charlotte; Joseph Lockler, Charlotte Water

2:50 PM Discussion

Alternate Silver Spring Township's Journey to Beneficial Use

Lisa Challenger, Material Matters

3:00PM Session Adjourns

### **RB Session 17: Improving Pre-Digestion Hydrolysis (THP)**

May 8, 2025 1:30PM - 4:45PM

**Speakers:** Tom Nangle, Brown and Caldwell; Raudel Juarez, Trinity River Authority of Texas; Diran Adalian, DC Water & Sewer Authority; Erika Bailey, City of Raleigh; Charles Bott, Hampton Roads Sanitation District (HRSD); Josh Mah, WSSC

WEF's Research and Innovation Community initiated the RISE (Research and Innovation for Strengthening Engagement) program, whose stated goal is to accelerate adoption of innovative technology within the water industry by integrating utilities, academia, and consultants in the discussion. One of these RISE focus groups has been working on 'Improving Pre-Digestion Hydrolysis'. This focus group brought together equipment suppliers, leading researchers in the field from academia, consultants, and most of the North American utilities that have incorporated hydrolysis into their program or are interested in doing so. The goals of this focus group were:

- 1. Identify questions and challenges that impede wider adoption of pre-digestion hydrolysis processes, and
- 2. Facilitate further knowledge development and innovative solutions to reduce uncertainty and improve performance of pre-digestion hydrolysis processes.

The group started identifying the main questions, concerns and challenges associated with implementing thermal hydrolysis pretreatment systems through several interactive meetings. These concerns were prioritized and consolidated into the following themes:

- Improve operability and process performance
- End product considerations
- Health and safety (H&S)/staffing considerations

The group is in the process of developing a white paper documenting interviews with utilities that have or are in the process of implementing THP systems. However, a main accomplishment of this group was the network development among utilities and the knowledge sharing and collaborative problem solving for common challenges. The goal of this technical session is to highlight lessons learned and bring the interactive discussions being held in this focus group to the larger WEF community. While the focus group also evaluated the Pondus thermal/chemical hydrolysis system, it's major focus was around Cambi's thermal hydrolysis offerings. Most utilities participating in the focus group had or were pursuing this system, and the Cambi system is more complex and had a lot more questions and room for optimization due to the varying process systems associated with this technology offering. Due to the demand for more information, this session is focusing on the Cambi pre-digestion hydrolysis offering exclusively. Also, as the name suggests, the focus group was tasked with looking at pre-digestion hydrolysis, and therefore ignored the less common Cambi installation configurations and other hydrolysis technology solutions associated with inter or post digestion hydrolysis.

### **RB Session 18: RBC Young Professional Growth and Development Forum**

May 8, 2025 1:30PM - 3:00PM

**Speakers:** <u>Alexander Seidel</u>, Brown and Caldwell; <u>Alexander Seidel</u>, Brown and Caldwell; Madeleine Fairley-Wax, Jacobs

This interactive session is designed to engage students and young professionals at the conference and provide them an opportunity to increase their network and engagement in the wastewater engineering field, and specifically in Residuals and Biosolids Committee (RBC) activities. The session will involve a facilitated discussion, either with a panel of senior RBC members or in small groups at individual tables. The topics discussed will be determined by a survey of the RBC Young Professionals Work Group members and will be finalized closer to the conference, but may include the following: Effective management styles: This discussion would cover strategies for effectively working with teams, navigating different organizational cultures, and developing leadership skills that can help emerging professionals be better prepared as they step into management roles. Involvement in RBC focus groups: Facilitators with direct RBC experience would guide discussions on the missions of the RBC focus groups and how committee work can expand technical knowledge, build professional networks, and contribute to regional policymaking. Networking strategies: Networking can be challenging for emerging professionals. Senior committee members would share techniques for building meaningful connections, engaging in professional communities, and making the most of industry Ongoing technical development: As industry professionals, keeping up with new events. technologies, regulations, and practices is essential. This discussion would explore resources and certification opportunities that young professionals can use to stay up to date on industry changes. Each group discussion would be facilitated by a senior committee member and provide a unique opportunity to ask questions, receive advice, and build professional relationships that will support YPs growth and engagement in the community. These discussions will also present the opportunity for YPs to gain insights from experienced professionals while expanding their network within the organization. Beyond the coordinators listed above, this event will be run with assistance from other RBC YP focus group members, as well as local YP Members from the Chesapeake Water Environment Association and the Mid-Atlantic Biosolids Association.

# RB Session 19: Optimizing Biogas Production and RNG: Microaeration and Sulfur Management

May 8, 2025 3:45PM - 4:45PM

3:45PM Cleaning up Biogas for Free at Lander Street WRF: New Insights on

**Microaeration for Anaerobic Digestion** 

Adrian Romero, Jacobs Engineering; Kylle Walkoski, City of Boise Public Works Department; Jeff Hodson, Jacobs; Matthew Noesen, Jacobs Engineering Group;

William Leaf, Jacobs Engineering Group

4:05PM Digester Microaeration: A Comprehensive Full-Scale Case Study

Matt Seib, Madison Metropolitan Sewerage District

4:25PM Overcoming Sulfur Challenges in the Anaerobic Lagoon Startup in South

Sioux City, NE

Dillon Devitt, HDR; Matthew Thompson, HDR

Alternate Critical Pathways to Success: Developing and Operating Biogas-to-RNG

Systems in Water and Resource Recovery Facilities

Amir Ghasdi, GHD; Dilshad Mondegarian, GHD

4:45PM Session Adjourns

# RB Session 20: Advances in Process Modeling: Aeration, Scaling, and Anaerobic Digestion Dynamics

May 8, 2025 3:45PM - 4:45PM

#### 3:45PM

Comparing Modeling Tools Visual MINTEQ and OLI Studio to Evaluate Scaling Tendency of Aerated Anaerobically Digested Solids: A Pilot Study Caitlyn Harris, HRSD; Shubhashini Oza, Brown and Caldwell; Christopher Muller, Brown and Caldwell; Katherine Bell, Brown and Caldwell; Jeffrey Nicholson, Hampton Roads Sanitation District (HRSD); BJ Ward, Hampton Roads Sanitation Department; Holly Anne Matel, Hampton Roads Sanitation District (HRSD); Christopher Wilson, HRSD

#### 4:05PM

Monod kinetic parameters determined for different anaerobic digesters vary over a wide range: implication for modelling and correlation with microbial community data

Antonio Martins, Marquette University; Mercedes Cruz, Marquette University; Nicholas Benn, Marquette University; Christopher Marshall, Marquette University; Daniel Zitomer, Marquette University Haggerty Eng Hall

#### 4:25PM

Modelling the Impact of the Aerobic Sludge Age on Thermally Pretreated Wastewater Biosolids

<u>Amr Ismail</u>; Elsayed Elbeshbishy, Toronto Metropolitan University; George Nakhla, University of Western Ontario

#### Alternate

Assessing modelling applications for scale mitigation and phosphorus removal strategies: Insights from Blue Plains Advanced Wastewater Treatment Plant

<u>Peibo Guo, Brown and Caldwell;</u> Shubhashini Oza, Brown and Caldwell; Yuan Yan; Chris Peot, DC Water; Melissa Bollmeyer, Cornell University; Matthew Reid, Cornell University; April Gu, Cornell University; Haydee De Clippeleir, DC Water

#### 4:45PM Session Adjourns

### **RB Session 21: Triple Bottom Line of Biosolids Master Planning**

May 9, 2025

8:30AM - 10:00AM

8:30AM Navigating the PFAS Hype: Biosolids Planning Through the Uncertain

**Regulatory Climate** 

Kwok-Wai Tsang, CDM Smith; Gunner Mitchell, Pinellas County Utilities

8:50AM Assessment of economic, social and environmental benefits (circularity) of

biosolids recovery options at WRRFs: a screening tool

Caroline Samberger, Stantec UK Ltd; Joseph Jacangelo, Stantec; Joan

Oppenheimer, Stantec

9:10AM Financial Fuel: Leveraging the Investment Tax Credit to Fund Columbus™

**Bioenergy Project** 

DJ Wacker, Brown and Caldwell; Geoffrey Schweinfurth, City of Columbus

Department of Public Utilities; Alison Nojima, Brown and Caldwell; Dante Fiorino,

Brown and Caldwell

9:30AM Finding Sustainable, Cost-effective and Practical Solutions for Wastewater

Solids Disposal at the City of Rio Rancho Facilities: A Case Study

Rahul Subramanian, Hazen and Sawyer; Emma Haskell, Hazen and Sawyer

9:50 AM Discussion

Alternate We're on the Road to Somewhere in Paradise: A Roadmap for Novel and

Sustainable Biosolids Management at the Sand Island WWTP, Honolulu,

Hawaii

Shyam Sivaprasad, Stantec; Manuel Moncholi; Yueyun Tse, Stantec; Pooja

Sinha; Steven Lobo, Stantec Inc.; Tyler Tsuchida, R. M. Towill Corporation; Jaime Nishikawa, R.M. Towill Corporation; Heather Stephens, Stantec; Bob

Armstrong, Stantec

## RB Session 22: Innovations in Waste-to-Value Technologies: Carbon Management and Resource Recovery

May 9, 2025 8:30AM - 10:00AM

8:30AM

A techno-economic analysis on water resource recovery facilities employing carbon capture strategies in biogas upgrading practices
Peibo Guo, Brown and Caldwell; Alison Nojima, Brown and Caldwell; Trung Le,
Brown and Caldwell; Alexis Valenti, Brown and Caldwell; Adam Ross, Brown and Caldwell

8:50AM

To Digest or Not to Digest – An Updated Evaluation of an Age-old Question of Carbon Management in Water Resource Recovery Facilities Greg Knight, Garver; Dylan Christenson, Garver USA; Russell Tate, Garver; Kamyar Sardari, Garver; Rachel Swezy, Garver Engineers

9:10AM

City of Grand Junction and Mesa County's Collaboration to Compost Biosolids and Food Waste - Pilot and Feasibility Study

Christine Polo, Carollo Engineers; Ashley Firl, Persigo WWTP; Jennifer Richardson, Mesa County Landfill; Leanne Hyatt, Carollo Engineers; Sophie Woods

9:30AM

Fermenting Organic Wastes to Produce Volatile Fatty Acids (VFAs) as a Carbon Sources or Alternate High Value Product

David Cham, City College of New York; Denny Halim, The City College of New York; Maedeh Soleimanifar, The City College of New York; Krishnamurthy Ramalingam, The City College of New York; Eugenio Giraldo, Carbon Materials LLC; Natalia Perez, NYCDEP; John Fillos, City College

9:50AM

**Discussion** 

Alternate

Centrate as Resource Recovery Streams: Case Study of 7 Ohio Water Resource Recovery Facilities

Shubhashini Oza, Brown and Caldwell; Graham Macdonald, Northeastern Univeristy; Brian Lejeune, Northeastern Univeristy; Jeremy Hatfield, Brown and Caldwell; Damilola Daramola, Northeastern University

## **RB Session 23: Advancements in Thickening Technologies: Operational Optimization and Cost Savings**

May 9, 2025 8:30AM - 10:00AM

8:30AM Thickening Impacts and Optimization when Transitioning to BNR – Salt

Lake Case Study

<u>C. Goss Jr., AECOM</u>; Grant Davies, AECOM; Jose Rubalcaba, Salt Lake City Corp

8:50AM DAFT Optimization - Successes and Challenges of Operating DAFTs

without Polymer

Brianna Miller, South Platte Renew; Michael Muro, South Platte Renew; Mason

Manross, South Platte Renew

9:10AM Advanced Thickening Upgrades: Maximizing Existing Assets by

**Integration of New Technology** 

<u>Jeffrey Zahller, HDR</u>; Oskar Agustsson, HDR; Patrick Roe, HDR; Kip Summers,

LOTT Clean Water Alliance; Tyle Zuchowski, LOTT Clean Water Alliance

9:30AM Thickening through Suspended Air Application Aims to Reduce Energy

Consumption

Derya Dursun, Caliskaner Water Technologies; Onder Caliskaner, Caliskaner

Water Technologies; Yuanbin Wu, Caliskaner Water Technologies

9:50AM Discussion

## **RB Session 24: Quantifying your WRRF's Greenhouse Gas Emissions - From Desktop Inventories to Direct Measurement**

May 9, 2025 8:30AM - 11:45AM

**Speakers:** Christine Polo, Carollo; Jeffrey Paley, Carollo Engineers; Jason Ching, Dublin San Ramon Services District; Madeleine Harris, Eagle River Water & Sanitation District; Janine Burke-Wells, North East Biosolids & Residuals Association; Amanda Lake, Jacobs; Samuel Reifsnyder, Carollo Engineers

Wastewater utilities have a significant role to play in mitigating climate change by cutting their greenhouse gas (GHG) emissions. This 2.5-hr session will cover GHG emissions assessments, from baseline inventories to direct real-time monitoring of GHG emissions. This session is targeted to any wastewater utilities interested in quantifying and reducing their GHG emissions and the consultants, manufacturers, and academics interested in supporting that mission. Through a series of case studies and interactive exercises, attendees will learn about several tools available for desktop inventorying and direct measurement of GHG emissions, as well as about the most impactful measures utilities can take to reduce their emissions.

## RB Session 25: Advanced Thermal Processes for Sustainable Biosolids Management: Case Studies and Innovations

May 9, 2025

10:15AM - 11:45AM

### 10:15AM

SCWO for Orlando: A Case Study on Commissioning Supercritical Water Oxidation for the Treatment of Biosolids to Eliminate PFAS and Reduce Reliance on Biosolids Land Application

Naomi Senehi, 374Water Inc.; Sudhakar Viswanathan, 374Water Inc.; Alan Oyler, The City of Orlando

### 10:35AM

Innovation and Business Case for Hydrothermal Liquefaction as a Solids Management Solution

Lillian Zaremba, Metro Vancouver; Marie Taponat, Metro Vancouver; David Blair, Metro Vancouver; Zeno Farinelli, Metro Vancouver Reg'L Dist; <u>Lucy Cotter</u>, Jacobs; Derek Lycke, Jacobs Solutions Inc.; Ruth Roxburgh, Jacobs

### 10:55AM

Feasibility Study for the Implementation of Hydrothermal Liquefaction in Southeast Michigan: Considering Environmental, Economic, and Social Aspects

<u>Xavier Fonoll Almansa</u>, The University of Texas at Austin; John Norton, Great Lakes Water Authority; John Willis, Brown and Caldwell; Shuyun Li, PNNL; Carol Miller, Wayne State University; Yuan Jiang, PNNL; Timothy Seiple, Pacific Northwest National Laboratory; Andrew Marcus, Great Lakes Water Authority; William Wehner, University of Texas At Austin; Yongli Wager, Wayne State University; Mahmood Ataya, Wayne State University

### 11:15AM

Fate and Partitioning of Contaminants of Emerging Concern (CECs) during Hydrothermal Liquefaction (HTL) of Wastewater Sludge

<u>Tim Abbott</u>; Jesse Yuzik, UBC; Mohammad Islam, UBC; Paul Kadota, Metro Vancouver; David Blair, Metro Vancouver; Cigdem Eskicioglu, University of British Columbia

### **Alternate**

Thinking 'Outside the Box' to Implement Advanced Biosolids Technologies

Amy Hanna, Hazen and Sawyer; Matt Van Horne, Hazen and Sawyer

## RB Session 26: Advancing Biogas and RNG: Innovations and Regulatory Challenges

May 9, 2025 10:15AM - 11:45AM

10:15AM Alternative Approach to Accelerate Beneficial Biogas Utilization and RNG

**Production** 

Giovanna Portiolli, City of Charlotte; Laurel Schaich, CDM Smith; Jonathan

Lapsley, CDM Smith

10:35AM Grappling with the Biogas Regulatory Reform Rule: How RNG Projects are

Responding to the Recent Shake Up from the EPA

Eric Auerbach, Arcadis; Nick Taylor, Arcadis; Lauren Whittaker, City of Mesa

Office of Sustainability

10:55AM Next Evolution of Biogas Upgrading RNG System with Heat Recovery

<u>Becky Luna, Carollo Engineers</u>; Darrell Buhman, Carollo Engineers; Tyler Dougherty, Carollo; Daniel Freedman, Metro Water Recovery; A.D. Norford,

Metro Water Recovery

11:15AM Biogas/RNG Project Lifecycle

John Maley; Brian Bakke, HDR

### RB Session 27: Polymer Optimization: How to Get the Most Bang for your Buck

May 9, 2025

10:15AM - 11:45PM

10:15AM From Data to Discovery: Machine Learning in Polymer Optimization

<u>Joshua Registe, Jacobs</u>; John Rickermann, Jacobs; Nick Pfister, Jacobs Engineering; John Myers, Jacobs Engineering; Heidi Bauer, Jacobs Engineering

10:35AM Multifaceted approach for optimizing polymer demand for belt filter press dewatering

<u>Haydee De Clippeleir, DC Water</u>; Khoa Nam Ngo, DC Water; Tu Duong, DC Water; Parnia Behbahani, Catholic University; Arash Massoudieh, Catholic University; jeffrey proctor, DC Water; John McKinley, DC Water; Jun Fang, District of Columbia Water and Sewer Authority; Shawna Martinelli, DC Water & Sewer Authority; Nicholas Passarelli, DC Water & Sewer Authority

10:55AM Innovative Technologies to Reduce Polymer Consumption for Biosolids Dewatering

<u>Sudhan Paranjape</u>; Eddie Johnson, Orège; Bert Gerber, Gerber Pumps International. Inc.

11:15AM Improving polymer demand and filtrate quality through use of diluted polymer for final dewatering

Khoa Nam Ngo, DC Water; Parnia Behbahani, Catholic University; Tu Duong, DC Water; Arash Massoudieh, Catholic University of America; Jeffrey Proctor, DC Water; John McKinley, DC Water; Diran Adalian, DC Water & Sewer Authority; Jun Fang, DC Water; Shawna Martinelli, DC Water & Sewer Authority; Nicholas Passarelli, DC Water & Sewer Authority; Haydee De Clippeleir, DC Water

Alternate Unveiling the Science of Polymer Activation: Exploring the Benefits

through Applications

Patrick Gallagher, Cleanwater



wef.org/RBITT #RBITTConf 🎎

Save the date!





## Innovations in Treatment Technology Program

Sessions 01-27

### Jump To:

Workshops/Tours Biosolids Program Treatment Technology Program

## Opening General Session – Joint for Residuals and Bioslids & Innovations in Treatment Technology

May 7, 2025 8:30AM – 10:00AM

This session will be the same for all conference attendees in both focus areas. The agenda is still being finalized and more information coming soon.

### ITT Session 01: Young Professional Session

May 7, 2025 10:45AM - 12:15PM

This session is being developed by young professionals working on innovations in treatment technology. We are still working on confirming the speakers and will update the agenda soon.

### ITT Session 02: Nitrogen Removal Dynamics with Stored Carbon

May 7, 2025 10:45AM - 12:15PM

## 10:45AM Deciphering the Role of PHA and Glycogen in Internally Stored Carbon Post-Denitrification Across Three WRRFs

Riley Doyle, HRSD; Alexandria Gagnon, Hampton Roads Sanitation District (HRSD); Erik Coats; Peter Vanrolleghem, Université Laval; Charles Bott, Hampton Roads Sanitation District (HRSD)

## 11:00AM Nitrous Oxide Dynamics and Carbon Dosing Optimization in Low Dissolved Oxygen Biological Nutrient Removal

<u>Bishav Bhattarai, Black & Veatch</u>; Leah Pifer, Black & Veatch; Fabrizio Sabba, Black & Veatch; Prachi Salekar, Black & Veatch; Leon Downing, Black & Veatch

## 11:15AM What Have We Learned About Low DO Operation? Nitrifiers Adapt, PAOs Thrive, and SND is Not Guaranteed

<u>Lilian McIntosh, Hampton Roads Sanitation District (HRSD)</u>; Kester McCullough, HRSD; Haley Morgan, Hampton Roads Sanitation District (HRSD); Alexandria Gagnon, Hampton Roads Sanitation District (HRSD); Stephanie Klaus, Hampton Roads Sanitation District (HRSD); Peter Vanrolleghem, Université Laval; Charles Bott, Hampton Roads Sanitation District (HRSD)

## 11:30AM Low Nitrous Oxide Water Resource Recovery Facilities - Tales From Two United Kingdom Water Industry Projects

Amanda Lake, Jacobs; Andres Nemeth, OxyMem; Giulia Pizzagalli, Anglian Water Services; Blessing Mobolaji, Cranfield University; Boyang Wang, Cranfield University; Ajay Nair, Microvi; Aderlanio Cardoso, Severn Trent Water; Peter Vale, Severn Trent Plc; Ana Soares, Cranfield University

### 11:45AM Facilitated Discussion

### ITT Session 03: Monitoring and Modeling of N2O

May 7, 2025

10:45AM - 12:15PM

### 10:45AM Nitrous Oxide Emissions Monitoring Experience at the Los Angeles County Sanitation Districts

Ruth Spierling, LACSD; Adam Horn, LA County Sanitation District; Raymond Tsai, Los Angeles County Sanitation Districts; Ariana Coracero, Los Angeles County Sanitation Districts; Matt Robinette, Los Angeles County Sanitation Districts; Rachel Deco, LA County Sanitation District; Alisha Ly, Los Angeles County Sanitation Districts; Philip Ackman, LA County Sanitation District; Bruce Mansell, Los Angeles County Sanitation Districts

### 11:00AM Two Birds, One Test: Off-gas Testing for Assessing Scope 1 and Scope 2 Emissions

<u>Samuel Reifsnyder, Carollo Engineers</u>; Greg Stanczak, Carollo Engineers Inc.; Maya Pruett, Carollo Engineers Inc.; Jorge Zambrano, Carollo Engineers Inc.; Samarth Suresh, Carollo; Michelle Young, Carollo; Malachai Woodiwiss, Carollo Engineers; Jess Brown, Carollo Engineers

## 11:15AM Hybrid Modeling and Diagnosis to Reduce Nitrous Oxide Emissions at Water Resource Recovery Facilities - Insights from the First Two Long-term Measurements in Ontario

<u>Emma Shen, Jacobs</u>; Jesus Flores; Lucas Brandimarte Molleta, Jacobs Engineering; Ivan Miletic, Jacobs; Leiv Rieger, Jacobs Engineering; Joe Green, Regional Municipality of Durham; Jeff Medd, Regional Municipality of Waterloo

## 11:30AM Technical Brief 1: Advanced kinetic modelling for N2O mitigation, the Hessenpoort case

<u>Giacomo Bellandi, AM-Team</u>; Roberta Muoio, AM Team; Tony Flameling, Drentse Overijsselse Delta; Wim Audenaert, AM-TEAM; Usman Rehman, AM Team

# 11:35AM Technical Brief 2: A proven N2O reduction framework for assessing, measuring, reducing, and monitoring nitrous oxide emissions from WRRFs Jose Porro, Cobalt Water Global, Inc.; Mostafa Khalil, modelEAU, Laval University; Julia Porro, Cobalt Water Global, Inc.

### 11:40AM Facilitated Discussion

## ITT Session 04: How DO Setpoints and Control Impacts Performance and Emissions

May 7, 2025 1:30PM - 3:00PM

### 1:30PM Full-Scale Low DO Implementation - Adapting Microbes and Operations

<u>Lee Pinkerton, Metropolitan Council</u>; Hannah Molitor, Metropolitan Council Environmental Services; Kelsey Hogan, Metropolitan Council; Yabing Nollet, Metropolitan Council; George Sprouse, Metropolitan Council Environ Serv; Philip Sturm, Metropolitan Council Environmental Services; Alexa Chesley, Metropolitan Council Environmental Services

## 1:45PM Distinguishing comammox and AOB/NOB kinetics within low dissolved oxygen wastewater treatment

Megan Wittman, University of Kansas; Belinda Sturm, University of Kansas; Yasawantha Hiripitiyage, University of Kansas; Jose Jimenez, Brown and Caldwell; Mark Miller, Brown and Caldwell; Kayla Bauhs, Brown and Caldwell

## 2:00PM Online In-Situ Nitrification Rate Measurement Using Existing Sensors for Kinetic Parameter Estimation and Control

<u>Kester McCullough, HRSD</u>; Lilian McIntosh, Hampton Roads Sanitation District (HRSD); Alexandria Gagnon, Hampton Roads Sanitation District (HRSD); Haley Morgan, Hampton Roads Sanitation District (HRSD); Stephanie Klaus, Hampton Roads Sanitation District (HRSD); Peter Vanrolleghem, Université Laval; Charles Bott, Hampton Roads Sanitation District (HRSD)

## 2:15PM Technical Brief 1: Pursuing Low-Cost Operational Changes to Mitigate Nitrous Oxide at Two Halton Region WRRFs

<u>Jeremy Kraemer</u>; John Duong, Halton Region; Chandra Baker, The Regional Municipality of Halton; Sanjeev Oberoi, Halton Regional Laboratory; Lizanne Pharand, Halton Region; jose porro, Cobalt Water Global, Inc.; Mikkel Andersen, Unisense; David de Haas, GHD; Liu Ye, University of Queensland; Bhavin Bhayani, GHD; Aby Sabzwari, GHD Group Pty Ltd.

## 2:20PM Technical Brief 2: Process Modeling and Aeration Control Design with ABAC for A/O SND Process with Densification

<u>Sara Arabi, Stantec</u>; Cole Sigmon, City of Boulder; Christopher Marks, City of Boulder; Chris Machado, Stantec Consulting; Nathan Brown, Stantec Inc.; Cody Charnas, Stantec Inc.; Shelley Trujillo, Stantec Consulting; Vrunda Patel

### 2:25PM Facilitated Discussion

## ITT Session 05: How do we get to know our Flocs and Granules Better? Method Development for DAS Systems

May 7, 2025 1:30PM - 3:00PM

## 1:30PM Understanding the Kinetics of Densified Activated Sludge: Implications in Design and Optimization

<u>Kayla Bauhs, Brown and Caldwell</u>; Jose Jimenez, Brown and Caldwell; Ahmed Al-Omari, Brown and Caldwell; Mark Miller, Brown and Caldwell; Manel Garrido, Brown and Caldwell; Daniel Freedman, Metro Water Recovery; Rudy Maltos, Metro Water Recovery; Patrick McGowan; Belinda Sturm, University of Kansas

## 1:45PM Theoretical Understanding and Successful Implementation of Kinetic Selection to Achieve Full-Scale Densified Activated Sludge (DAS)

<u>Yewei Sun, Hazen and Sawyer</u>; Haley Noteboom, Hazen and Sawyer; Wendell Khunjar, Hazen and Sawyer; Paul Pitt, Hazen and Sawyer; Ron Latimer, Hazen and Sawyer

2:00PM Getting to Know Your Sludge Flocs - Density, Activity, and Morphology
Keith Sears, AECOM

## 2:15PM Evaluating Full-Scale Impacts of Densified Activated Sludge on Disinfection Efficacy

<u>Brian Hilts, CDM Smith;</u> Josh Goldman, Metro Wastewater Reclamation District; Rudy Maltos, Metro Water Recovery

2:30PM Facilitated Discussion

## ITT Session 06: Mitigation of N2O Part 1: Innovations in Quantification and Measurements

May 7, 2025 1:30PM - 3:00PM

**Speakers:** Amanda Lake, Jacobs; Nerea Uri Carreno, N118 Consulting; Charles Bott, Hampton Roads Sanitation District (HRSD); Samuel Reifsnyder, Carollo Engineers; Fabrizio Sabba, Black & Veatch; Otto Icke, Royal HaskoningDHV; Daniel Coutts, Suez; Belinda Sturm, University of Kansas; Mostafa Khalil, modelEAU, Laval University

- Overview of N2O sources and sinks in suspended growth and biofilm processes including current state of knowledge and key areas of ongoing work
- Measurement of N2O latest innovations in N2O measurement including both process unit-level and site-level methods. Challenges and opportunities in liquid and gas phase measurement including importance of auxiliary process and operational data for quantification and analysis. Innovative approaches which combine N2O measurement with other process considerations (e.g. aeration efficiency, other GHGs).
- Quantification of N2O through conventional, demonstrated and emerging innovative methods. Opportunity for improved quantification of N2O through ML/AI methods to scale from limited measurement to site-wide. Overview of data-driven, biokinetic and hybrid modelling approaches and key applications/benefits of approaches and key examples.
- Process control-based mitigation of N2O emerging approaches for model-based N2O control. Highlighting role of advanced process control for N2O mitigation. Optimising processes for N2O, energy and effluent quality case studies from Netherlands. Improving effluent quality does not need to be at expense of N2O.

## ITT Session 07: Design and Control of Low Energy Nutrient Removal for Nutrient Performance and Emissions

May 7, 2025 3:45PM - 5:15PM

## 3:45PM Breaking Through the Low DO Barrier: Practical Design Guidance for Low DO and Suboxic Biological Nutrient Removal

<u>Michelle Young, Carollo Engineers</u>; Natalie Beach, Carollo Engineers; Samuel Reifsnyder, Carollo Engineers; Bella Dreher, Carollo Engineers; Tanja Rauch-Williams, Metro Water Recovery

## 4:00PM Practical Guidelines for Optimizing Aeration Control to Enhance Nitrogen Removal: A Case Study and Novel Control Approach

<u>Jacob Hatcher, George Washington University</u>; Khoa Nam Ngo, DC Water; Chengpeng Lee, Northwestern University; Rahil Fofana, DC Water and Sewer Authority; George Wells, Northeastern University; Rumana Riffat, George Washington University; Haydee De Clippeleir, DC Water

## 4:15PM N2O Emissions from a Full-scale Wastewater Treatment Plant: Effects of Flow Modes and Key Operational Parameters.

Marwan Al Saleh, Toronto Metropolitan University; Mostafa Khalil, modelEAU, Laval University; Ahmed Elsayed, Toronto Metropolitan University; Ahmed Alsayed, Northwestern University; Mohamed Zaghloul, Toronto Metropolitan University; Farokh Kakar, Brown and Caldwell; Katherine Bell, Brown and Caldwell; Shannon Cavanaugh, Brown and Caldwell; Ahmed Al-Omari, Brown and Caldwell; Elsayed Elbeshbishy, Toronto Metropolitan University

## 4:30PM Technical Brief 1: Microbial Dynamics and Nitrification-Denitrification Performance in a Unique Tertiary MBR System Once Dominated by Comammox

Colin Fitzgerald, Jacobs Engineering Group; Michael Liu, LA County Sanitation District; Bryce Danker, Hazen and Sawyer; Rachel Deco, LA County Sanitation District; Bruce Mansell, Los Angeles County Sanitation Districts; Shannon Maceiko, MWD; Alan Ronn, Metropolitan Water District of Southern California; Dian Tanuwidjaja, Metropolitan Water District of Southern California; Joyce Lehman, Metropolitan Water District of Southern California; Timothy Constantine, Jacobs; Paul Pitt, Hazen and Sawyer

## 4:35PM Technical Brief 2: Balancing carbon, energy, and nutrients in activated sludge processes

McKenna Farmer, Black & Veatch; Carolyn Coffey, Colorado School of Mines; Leon Downing, Black & Veatch; Cindy Qin, MWRD; Joseph Kozak, MWRD of Greater Chicago At Cicero Stickney WTP; Levi Straka, Metropolitan Water Reclamation District of Greater Chicago

4:40PM Facilitated Discussion 5:15PM Session Adjourns ITT Session 08: How do you DAS?

May 7, 2025 3:45PM - 5:15PM

## 3:45PM The Many Side Quests of DAS: Full-Scale Design Considerations and Operational Insights

<u>Rudy Maltos, Metro Water Recovery</u>; Daniel Freedman, Metro Water Recovery; Wendell Khunjar, Hazen and Sawyer; Blair Wisdom, Hazen and Sawyer; Anna Scopp, Hazen and Sawyer; Ryan Priest, Hazen and Sawyer; Alonso Griborio, Hazen and Sawyer; Ron Latimer, Hazen and Sawyer; Haley Noteboom, Hazen and Sawyer; Yewei Sun, Hazen and Sawyer; Alyssa Mayer, Hazen and Sawyer

4:00PM Controlling Densification at Best Operating Points for MBR and Clarifiers: Lessons Learned from Two-year of Operation at Full-scale Plants

<u>Sylvain Donnaz, Veolia</u>; Hui Guo, Veolia; Christopher Shaw, Veolia; Niclas Astrand, Veolia Water Technologies & Solutions; Jean Gagnon, Veolia; Sheila Fyfe, Veolia; Matt Reeve, Veolia Water Technologies & Solutions

4:15PM Hydrocyclone enabled sludge densification in full scale application without an anaerobic zone.

Pranta Roy, Virginia Tech; Zhiwu Wang, Virginia Tech

4:30PM Investigation of Granules in a Flow-Through Activated Sludge System via

**Biological Selectors** 

Kam Law, Donohue & Associates; William Marten, Donohue & Associates, Inc.

4:45PM Facilitated Discussion

### ITT Session 09: Sidestream Management and Nutrient Recovery

May 7, 2025 3:45PM - 5:15PM

3:45PM Navigating the Challenges of Sidestream Nitrogen Removal: Insights from the Fond du Lac Wastewater Treatment & Resource Recovery Facility

Carolyn Coffey, Colorado School of Mines; Isaac Avila; Cody Schoepke, City of

Fond Du Lac; Leon Downing, Black & Veatch

4:00PM Put the Lime in the Blended Sludge and Shake it all up: Centrate P Removal

**Improves Secondary Performance** 

<u>Heather Stewart, Jacobs</u>; Derek Lycke, Jacobs Solutions Inc.; Mengfei Li, Jacobs Engineering Group; Colin Fitzgerald, Jacobs Engineering Group; ALLEN GELDERLOOS, Jacobs Engineering Group, Inc.; Keith Sanders, City of Ann Arbor WWTP; Nicholas Jaworski, State of Arizona; Jennifer Drinan, OHM

Advisors

4:15PM Post Digestion Solids Treatment: Lessons Learned and Future Directions

Thomas Worley-Morse, Metro Water Recovery

4:30PM Technical Brief 1: Resource Recovery in Controlled Environment

Agriculture Using Integrated Anaerobic/Aerobic Membrane Bioreactors
Kelsey Vought, Kennedy Jenks; Haimanote Bayabil, University of Florida; Ana

Martin-Ryals

4:35PM Technical Brief 2: Bioremediation and Supplementation of Phosphorus

**Using Biochar from Genetically Modified DDP1 Plants** 

Shashwat Dhanuka, Virginia Tech; Zhiwu Wang, Virginia Tech; Catherine Freed,

UWM

4:40PM Facilitated Discussion

### ITT Session 10: Introduction to Machine Learning Approaches and Methods

May 8, 2025

8:30AM - 10:00AM

8:30AM One Size Does Not Fit All: Navigating the Changing Landscape of Platforms and Approaches for Digital Twins in Wastewater Treatment

Patrick Dunlap, Black & Veatch; Aryan Emaminejad, Black & Veatch Corporation (HQ); Chinmay Gaidhani, Black & Veatch; Isaac Avila; Kaming Leung, Black & Veatch; Caitlin Ruff, Black & Veatch; Eric Redmond, Black & Veatch; Leon Downing, Black & Veatch

8:45AM Designing and Implementing a Control Hierarchy for Full-Scale Hybrid

Digital Twin Control: From Piloting to Safe and Highly Efficient Digital Twin Operation

<u>Leiv Rieger, Jacobs Engineering</u>; Uri Papukchiev, Jacobs; Ivan Miletic, Jacobs; Dennis Gallien, Jacobs; Timothy Mason, Jacobs; Bruce Johnson, Jacobs

9:00AM Monitoring Pathogen Removal across RO on Cloud--a Systematic

**Approach to Data-Driven Process Monitoring and Controls** 

Yoko Koyama, Carollo Engineers; Andrew Huang, Orange County Water District; Kyle Thompson, Carollo Engineers; Megan Plumlee, Orange County Water District; Han Gu, Orange County Water District; Jana Safarik, Orange County

Water District

9:15AM Recurrent neural network based wastewater influent flow forecasting

Binay Dahal, Metropolitan Council; Ricky Arora, Metropolitan Council

9:30AM Facilitated Discussion

## ITT Session 11: Low DO Biological Nutrient Removal: Theory, Planning, Implementation, and Results Based on a Full-Scale Operations

May 8, 2025 8:30AM - 10:00AM

**Speakers:** Michelle Young, Carollo; Philip Ackman, LA County Sanitation District; Thomas Weiland, LA County Sanitation District; Natalie Beach, Carollo Engineers; Samuel Reifsnyder, Carollo Engineers; Alex Ekster, Ekster & Associates; Tanja Rauch-Williams, Metro Water Recovery

This session will cover recent developments in operating biological nutrient removal (BNR) facilities at low dissolved oxygen (DO) levels, focusing on the potential for energy savings and system efficiency. Traditional BNR facilities typically maintain DO levels of 1.5-4 mg/L to ensure sufficient oxygen for ammonium oxidation, with aeration accounting for approximately 50% of a wastewater resource recovery facility's (WRRF) energy usage. Reducing DO is an area of growing interest due to its potential to significantly reduce this energy footprint. The session is divided into six presentations covering the basics of low DO operation across the United States, the role of microorganisms in low DO operation, and controls for low DO operations, plant modifications, and results of acclimating and operating a medium-sized WRRF at low DO. The session is anchored on findings from the Department of Energy-funded project, 'Transforming Aeration Energy in Water Resource Recovery Facilities through Suboxic Nitrogen Removal, conducted by the Los Angeles County Sanitation Districts (LACSD) and Carollo Engineers. LACSD's Pomona Water Reclamation Facility (POWRF), a 15-mgd Modified Ludzack-Ettinger (MLE) activated sludge plant. Hydraulic loads into PWRF are relatively steady; however, PWRF receives high diurnal TKN influent load spikes. POWRF's goal was to operate its aeration basins under suboxic conditions, with DO concentrations maintained at or below 0.7 mg/L.

## ITT Session 12: Control and Emission Considerations with Nitrite Production and Anammox Processes

May 8, 2025 8:30AM - 10:00AM

## 8:30AM Primary Effluent- and Glycerol-Driven PdNA for Large-Scale Potable Reuse: Maximizing Benefits from MBBR to IFAS Transition

Yewei Sun, Hazen and Sawyer; Mojtaba Farrokh Shad, LA County Sanitation
District; Bruce Mansell, Los Angeles County Sanitation Districts; Ariana
Coracero, Los Angeles County Sanitation Districts; Bryce Danker, Hazen and
Sawyer; Wendell Khunjar, Hazen and Sawyer; Paul Pitt, Hazen and Sawyer; Ron
Latimer, Hazen and Sawyer; Yian Sun, Hazen and Sawyer

## 8:45AM Startup of Partial-denitrification/anammox in an IFAS System with Low TIN Discharge Compliance

Chengpeng Lee, Northwestern University; Khoa Nam Ngo, DC Water; Md al Sadikul Islam, DC Water; Jacob Hatcher, DC Water; Rumana Riffat, George Washington University; Hossain Azam, The University of the District of Columbia; George Wells, Northwestern University; Haydee De Clippeleir, DC Water

## 9:00AM Integrating Reverse A2O and Anammox with Arrested Anaerobic Digestion to Reduce Greenhouse Gas Emission from Water Resource Recovery Facilities

Yewei Sun, Hazen and Sawyer; Rahamat Tanvir, University of Missouri; Zhangtong Liao, Virginia Polytechnic Institute and State University; Yebo Li, quasar energy group; Matt Wiatrowski, National Renewable Energy Laboratory; Zhiqiang Hu, Univ of Missouri Columbia; Zhiwu Wang, Virginia Tech; Violeta Nogue, National Renewable Energy Laboratory (NREL); Xumeng Ge, quasar energy group

## 9:15AM Technical Brief 1: What's in the Box? Is Mainstream Anammox the Key to Solving South Platte Renew's Future Nutrient Challenges?

Stephanie Fevig, City of Englewood, Colorado; Anna Schroeder, South Platte Renew; Brianna Miller, South Platte Renew; Mason Manross, South Platte Renew; Deena Davidson, Tetra Tech Inc; Jim McQuarrie, AECOM

## 9:20AM Technical Brief 2: The Impact of Carbon Source on Nitrite Accumulation During Biological Nitrogen Removal

<u>Leah Pifer, Black & Veatch</u>; Bishav Bhattarai, Black & Veatch; Fabrizio Sabba, Black & Veatch; Leon Downing, Black & Veatch

### 9:25AM Facilitated Discussion

### ITT Session 13: Are Forever Chemicals Really Forever?

May 8, 2025

10:45AM - 12:15PM

10:45AM A statewide analysis of per- and polyfluoroalkyl substances in Municipal

Wastewater treatment plants in the State of Minnesota-Attribution of individual PFAS to specific industrial users

Parnian Izadi, Stantec LtD; Caitlin Glover, Stantec; Dr. Joe Jacangelo, Stantec;

Henry Croll, Stantec Inc.; Donald Ryan, Marquette University

11:00AM Elucidating PFAS Removal Mechanisms in Electrochemical Reactors:

**Overcoming Landfill Leachate Competition and Confirming PFAS** 

Destruction.

Omar Mohamed, Western University; Martha Dagnew, Western University

11:15AM Bench-Scale Comparison of PFAS Removal and Destruction Technologies

in Landfill Leachate: A Comprehensive Study

<u>Fabrizio Sabba, Black & Veatch;</u> Christian Kassar, Black & Veatch; Synthia Mallick, Black & Veatch; Gary Hunter, Black & Veatch; Leon Downing, Black &

Veatch

11:30AM QACs: The Emerged Contaminants Nobody Is Talking About But Many Are

Struggling With

Andrew Shaw, Black & Veatch; Patrick McNamara, Marquette University; Ulrich

Bazemo, Black & Veatch

11:45AM Facilitated Discussion

### ITT Session 14: Intensification of Anaerobic Digestion

May 8, 2025

10:45AM - 12:15PM

## 10:45AM Pushing Feed Rates Beyond Limits to Accelerate Startup of THP Digestion: Insights from an In-Situ Pilot Study

<u>Yitao Li, Virginia Tech</u>; Mary Strawn, Arlington County Water Pollution Control Bureau; Lisa Racey, Arlington County Water Pollution Control Bureau; Fasil Haile, Arlington County Water Pollution Control Bureau; Brian Balchunas, HDR Inc; Chris Moline, HDR Engineering Inc.; Matthew Higgins, Bucknell University; John Novak, VA Poly Institute & State University; Zhiwu Wang, Virginia Tech,

## 11:00AM Supercharging or Souring your Digesters: How you feed HSW matters Emma Guertin; Savanna Smith, North Carolina State University

### 11:15AM Evaluating the Economic and Operational Viability of Pre- and Post-Digestion Thermal Hydrolysis Processes with Thermal Drying at New York City WRRFs

Alex Rosenthal, The City College of New York - CUNY; Krishnamurthy Ramalingam, The City College of New York; John Fillos, City College; Roland Jezek; Natalia Perez, NYCDEP; Sudhir Murthy, NEWhub Corp; Keith Hamilton, SEVAR AG

## 11:30AM Combining thermal hydrolysis with advanced thermal conversion processes for micro-contaminant destruction William Barber, Cambi

11:45AM Facilitated Discussion

### ITT Session 15: Balancing Nutrient Removal, Settleability, and Emissions

May 8, 2025

10:45AM - 12:15PM

## 10:45AM Understanding emissions, densification, and nutrient performance while transitioning to low energy BNR at the full scale

<u>Gretchen Gutenberger, Black & Veatch</u>; Leon Downing, Black & Veatch; Sara Sadreddini; Tyler Biese, New Water, Green Bay Metro Sewerage District; Joe Watson, New Water, Green Bay Metro Sewerage District; Sarah Elger; John Koch, EnviroMix; Taylor Jordan, EnviroMix

## 11:00AM Bringing It All Together: Designing a Densified AO/SND Process for Efficient Biological Nutrient Removal

Nathan Brown, Stantec Inc.; Sara Arabi, Stantec; Cole Sigmon, City of Boulder; Christopher Marks, City of Boulder; Cody Charnas, Stantec Inc.; Chris Machado, Stantec Consulting; Shelley Trujillo, Stantec Consulting

## 11:15AM Towards Unifying Densification and Low TN / TP Operation at the South Durham Water Reclamation Facility

<u>David Wankmuller, Hazen and Sawyer</u>; Dirk Cartner, City of Durham; Charles Cocker, City of Durham; Patricia Stiegel, Hazen and Sawyer; Katya Bilyk, Hazen and Sawyer; Yewei Sun, Hazen and Sawyer; Ankit Pathak, Hazen and Sawyer; Wendell Khunjar, Hazen and Sawyer; Haley Noteboom, Hazen and Sawyer

## 11:30AM Technical Brief 1: Minimal N2O emissions and best effluent quality from day 1

<u>Giacomo Bellandi, AM-Team</u>; Simon Duchi, AM-TEAM; Tom Weijtmans, Waterschap Aa en Maas; Kristin Isaksson, Malmberg; Qing Zhao, Kalmar Vatten; Usman Rehman, AM Team

## 11:35AM Technical Brief 2: Maximizing Efficiency and Augmenting Operational Decision Making: A Case Study of Hybrid Modeling at Fond du Lac Wastewater Treatment & Resource Recovery Facility

<u>Chinmay Gaidhani</u>; Carolyn Coffey, Colorado School of Mines; Aryan Emaminejad, Black & Veatch Corporation (HQ); Patrick Dunlap, Black & Veatch; Isaac Avila; Keaton Lesnik, Maia Analytica; Cody Schoepke, City of Fond Du Lac; Leon Downing, Black & Veatch

### 11:40AM Facilitated Discussion

### ITT Session 16: Mitigation of N2O Part 2: Balancing N2O and Intensification

May 8, 2025 1:30PM - 3:00PM

**Speakers:** Amanda Lake, Jacobs; Nerea Uri Carreno, N118 Consulting; Charles Bott, Hampton Roads Sanitation District (HRSD); Samuel Reifsnyder, Carollo Engineers; Fabrizio Sabba, Black & Veatch; Otto Icke, Royal HaskoningDHV; Daniel Coutts, Suez; Belinda Sturm, University of Kansas; Mostafa Khalil, modelEAU, Laval University

- Latest knowledge in intensification and N2O including how to shift technology and operational conditions to provide N2O sinks. This will include membrane aerated biofilm reactors (MABRs), membrane bioreactors (MBRs), densification and granular sludge configurations.
- Fundamentals of N2O linked to intensification with what we know, what can we expect from intensification and N2O? Given operational conditions and configuration of our existing and emerging intensification and innovative technologies, presentation and group discussion of what should we expect in terms of N2O and evidence to date.

## ITT Session 17: Advanced Technologies for the Destruction of Emerging Contaminants in Water and Wastewater Treatment

May 8, 2025 1:30PM - 3:00PM

**Speakers:** Naomi Senehi; Lloyd Winchell, Brown and Caldwell; Todd Williams, Jacobs; Valentino Villa, Bioforcetech Corporation; Jim Henderson, Heartland Water Technology; Michael Nicholson, Ecoremedy LLC; Levent Takmaz, Veolia Water Technologies & Solutions; Sudhakar Viswanathan, 374Water Inc.

As the water/wastewater/waste management sector faces growing pressure to address emerging contaminants, technologies such as plasma gasification, supercritical water oxidation, pyrolysis, gasification, and incineration offer promising pathways for effective destruction. Each technology presents unique advantages and challenges, from energy recovery to emissions control. This paper provides a comparative analysis of these technologies, focusing on their ability to destroy persistent contaminants and the potential environmental and economic benefits they offer. Future research and development in this field should focus on optimizing process conditions to maximize contaminant destruction while minimizing environmental impacts. As regulations evolve to address emerging contaminants, integrating these advanced technologies into existing wastewater treatment frameworks will be key to protecting public health and the environment.

## ITT Session 18: Different Approaches to Diverting COD Upstream of Nutrient Removal Facilities

May 8, 2025 1:30PM - 3:00PM

## 1:30PM Innovative approach for replacing chemically enhanced with optimal conventional primary treatment

<u>Hany Gerges, HDR</u>; Jackie Yee, Dublin San Ramon Services District; Steve Delight, Dublin San Ramon Services District; Michael Falk, HDR

## 1:45PM Optimization of Advanced Primary Treatment Technologies for Carbon Diversion and Management at Water Resource Recovery Facilities

Onder Caliskaner, Caliskaner Water Technologies; Derya Dursun, Caliskaner Water Technologies; Yuanbin Wu, Caliskaner Water Technologies; Brian Davis, Linda County Water District; George Tchobanoglous, UC Davis; Everardo Martinez, Caliskaner Water Technologies, Inc.

## 2:00PM Understanding Settleability in High-Rate Activated Sludge Systems Using Video Analysis

<u>Yuang Li, DC Water</u>; Arash Massoudieh, Catholic University of America; Rumana Riffat, George Washington University; Hossain Azam, The University of the District of Columbia; Khoa Nam Ngo, DC Water; Haydee De Clippeleir, DC Water; Sakib Ahmad, The George Washington University; Arame Diop, Catholic University of America; Maria Ramirez, University of the District of Columbia; April Gu, Cornell University

## 2:15PM Evaluating clarifier capacity and performance of a high-rate activated sludge system

Sakib Ahmad, The George Washington University; Yuang Li, DC Water; Khoa Nam Ngo, DC Water; Arame Diop, Catholic University of America; Maria Mendoza, The University of the District of Columbia; Arash Massoudieh, Catholic University of America; Hossain Azam, The University of the District of Columbia; April Gu, Cornell University; Rumana Riffat, George Washington University; Haydee De Clippeleir, DC Water

### 2:30PM Facilitated Discussion

## ITT Session 19: Mitigation of N2O Part 3: How do we Achieve Low Energy, Low Influent Carbon, and Low N2O BNR?

May 8, 2025 3:45PM - 5:15PM

**Speakers:** Amanda Lake, Jacobs; Nerea Uri Carreno, N118 Consulting; Charles Bott, Hampton Roads Sanitation District (HRSD); Samuel Reifsnyder, Carollo Engineers; Fabrizio Sabba, Black & Veatch; Otto Icke, Royal HaskoningDHV; Daniel Coutts, Suez; Belinda Sturm, University of Kansas; Mostafa Khalil, modelEAU, Laval University

- Methods advancement to support N2O understanding and abatement including low DO context and considerations.
- Shortcut process configurations P/NA, PDNA and latest N2O understanding including GHG, energy and carbon trade-offs and questions that remain for further research and innovation.

### ITT Session 20: Electrified Resource Recovery and PFAS Remediation

May 8, 2025 3:45PM - 5:15PM

**Speakers:** Shiqiang Zou; Yewei Sun, Hazen and Sawyer; Mohan Qin, University of Wisconsin–Madison; Cameron Lippert, ElectraMet; Conner Murray, Hazen and Sawyer; Qingguo (Jack) Huang, University of Georgia; Thomas Igou, WaterTectonics; Jason Monnell, Tetra Tech; Shiqiang Zou

The wastewater industry faces growing pressure to enhance sustainability by recovering valuable resources, such as critical nutrients and metals, generating renewable energy, and producing reusable freshwater. Electrochemical engineering presents a promising solution to these challenges, but its practical application in wastewater treatment remains underdeveloped. This session will explore key challenges, including overcoming the electrochemical limitations of wastewater, efficiently converting persistent pollutants, and improving the recovery of diluted nutrients, metals, and organics. The focus will be on bridging electrochemical technologies with wastewater process engineering to drive real-world progress. Topics of interest will center on two main areas: (1) electrochemical systems for nutrient recovery and metal extraction from industrial and domestic waste streams, and (2) innovative techniques for degrading organic contaminants, particularly PFAS. We encourage submissions that demonstrate applied research and practical solutions, using either authentic wastewater or synthetic models that closely mimic industrial conditions. The aim is to offer actionable insights and scalable innovations that can accelerate the implementation of electrochemical processes in the wastewater industry.

### ITT Session 21: Why would you implement MABR? Treatment, Capacity, and **Emissions Considerations**

May 8, 2025 3:45PM - 5:15PM

#### 3:45PM MABRs are neat, but how do I design them? A practical design methodology for hybrid MABR/AS

Matt Reeve, Veolia Water Technologies & Solutions; Dwight Houweling, Dynamita North America Inc.; Leon Downing, Black & Veatch; Eric Redmond, Black & Veatch; Francesca Cecconi, Black & Veatch

#### 4:00PM Membranes Vs Concrete: Defining the value and limitations of hybrid MABR retrofits

Jon Liberzon, Black & Veatch; Francesca Ceccone, Black & Veatch; Leah Pifer, Black & Veatch; Gretchen Gutenberger, Black & Veatch; Neri Nathan, Fluence; Leon Downing, Black & Veatch; Chever Ben Yosef, Fluence; Yuval Nevo, Fluence

#### 4:15PM Assessing the benefits of MABR for warm and cold climates

Komal Rathore, Carollo Engineers; Nick Guho, University of Idaho; Anne Conklin, Carollo Engineers; Andre Gharagozian, Carollo Engineers

#### 4:30PM Solving the process intensification & N2O emission puzzle with MABR

Daniel Coutts, Veolia; ZEBO LONG, Veolia; Jeff Peeters, Veolia WTS USA Inc.;

Sylvain Donnaz, Veolia

#### **Facilitated Discussion** 4:45PM

## ITT Session 22: Plan for it, Hope for it, and then Optimize it: Working Toward EBPR Optimization in Carbon Limited Systems

May 9, 2025 8:30AM - 10:00AM

**Speakers:** <u>Leon Downing</u>, Black & Veatch; <u>Adrienne Menniti</u>, Clean Water Services; <u>Cameron Colby</u>, Fox River Water Reclamation District; <u>Cody Schoepke</u>, City of Fond du Lac

This session will focus on three case studies where new approaches to understanding and optimizing EBPR processes will be discussed. The three core topics will be: rate testing to better understand the impacts of carbon type of EBPR performance and storage products; investigating production versus elutriation in fermentation to produce the right type and quantity of carbon; EBPR testing to understand storage compounds, uptake rates, and impacts of carbon type For several years, Clean Water Services has routinely measured the residual phosphorus uptake (RPU) rate as an operational tool to gauge BPR stability.

## ITT Session 23: Automation, Analytics, and Decision Support for Operational Stability and Optimization

May 9, 2025 8:30AM - 10:00AM

**Speakers:** <u>Prabhushankar Chandrasekeran</u>, Arcadis; <u>Zonetta English</u>, Louisville & Jefferson County MSD; <u>Tanush Wadhawan</u>, Dynamita North America Inc.; <u>Brian Persing</u>, WSSC Water

This session will delve into the latest trends and best practices in automation, analytics, and decision support for wastewater professionals. Participants will gain a comprehensive understanding of how these technologies can be leveraged to achieve operational stability, optimize processes, and make data-driven decisions. The workshop will cover a range of topics, including: Automation Technologies: Explore the various automation technologies available for wastewater treatment plants, such as programmable logic controllers (PLCs), supervisory control and data acquisition (SCADA) systems, and advanced process control (APC) systems. Learn how these technologies can be used to automate routine tasks, optimize process parameters, and improve overall plant efficiency. Data Analytics and Machine Learning: Discover the power of data analytics and machine learning in extracting valuable insights from operational data. Learn how to use data-driven approaches to identify trends, anomalies, and potential issues before they escalate. Explore the use of predictive analytics to forecast future performance and optimize maintenance schedules. Decision Support Systems: Gain insights into the development and implementation of decision support systems (DSS) tailored to the specific needs of wastewater treatment plants. Learn how DSS can help operators make informed decisions, improve problemsolving, and enhance overall operational performance. Case Studies and Real-world Applications: Explore real-world case studies showcasing the successful implementation of automation, analytics, and decision support technologies in wastewater treatment plants. Learn from the experiences of industry experts and identify best practices for your own facility. Handson Workshops: Participate in hands-on workshops to plan and develop a quick roadmap for advancing automation, analytics, and the use of decision support tools.

### ITT Session 24: Beyond Process: PdNA Design Innovations and Challenges

May 9, 2025 8:30AM - 10:00AM

**Speakers:** Pusker Regmi, Stantec; Ahmed Al-Omari, Brown and Caldwell; Christine deBarbadillo; Haydee De Clippeleir, DC Water

The adoption of Partial Denitrification-Anammox (PdNA) systems has marked a significant shift in the wastewater treatment sector, moving from a focus on process optimization to the complexities of system design. This session will explore this transition by presenting three distinct perspectives on the critical aspects of PdNA implementation: operations, design, and technology integration. Attendees will gain valuable insights into the practicalities of scaling PdNA technologies, and the collaborative efforts required to bring these systems from research to real-world application.

### ITT Session 25: Management of Carbon to Maximize Phosphorus Removal

May 9, 2025

10:15AM - 11:45AM

## 10:15AM Enhancing Biological Phosphorus Removal: A Two-Year Comparative Study of a Full-Scale S2EBPR Process

Khashayar Aghilinasrollahabadi, University of Maryland; Caroline Nguyen, WSSC Water; Yerman Saavedra, WSSC - Parkway WWTP; Birthe Kjellerup, University of Maryland; Guangbin Li, University of Maryland

## 10:30AM Interrogating EBPR Performance Data and Process Metrics to Refine Process Monitoring and Future Process Designs for Two Clean Water Services EBPR WRRFs

<u>Erik Coats, University of Idaho</u>; Adrienne Menniti, Clean Water Services; Peter Schauer, Clean Water Services

### 10:45AM Evaluating primary sludge fermentation in existing full-scale gravity thickeners

Shafkat Islam, George Washington University; Khoa Nam Ngo, DC Water; Jaydev Zaveri, Cornell University; Alexander Fitenko, Cornell University; Joshuan Mensah, The Catholic University of America; Rumana Riffat, George Washington University; Arash Massoudieh, Catholic University of America; April Gu, Cornell University; Haydee De Clippeleir, DC Water

### 11:00AM Full Scale Testing of Fermentation in Illinois

Ethan Yen, Black & Veatch; Patrick Dunlap, Black & Veatch; Leon Downing, Black & Veatch

### 11:15AM Facilitated Discussion

## ITT Session 26: Different Paths to the Same Goal: Intensification of Biological Processes

May 9, 2025 10:15AM - 11:45AM

10:15AM Full Scale Hydrocyclone Demonstration at Charlotte Water's McDowell

Creek WRRF: Case Study - Using Image Analysis to Quantify Foaming to Supplement Settleability and Treatment Performance Evaluation

Muriel Steele, Charlotte Water; Isaac Avila; Christine deBarbadillo

10:30AM Implementation of kenaf as a ballasting agent for quick rescue to accidental loss of sludge settleability.

<u>Pranta Roy, Virginia Tech;</u> Matt Brooks, UOSA; Robert Angelotti, UOSA; Zhiwu Wang, Virginia Tech

10:45AM Insights from biofilm characterization in a full-scale hybrid membrane aerated biofilm reactor

<u>Narasimman Lakshminarasimman</u>; Michelle McKnight, University of Waterloo; Josh Neufeld, University of Waterloo; Wayne Parker, University of Waterloo

11:00AM Technical Brief 1: Designing hybrid MABRs to achieve intensified nutrient removal and low nitrous oxide emissions

Kevan Brian, Waterco New Zealand; Sela Maka, Watercare; Nerea Uri Carreno,

N118 Water Consulting

11:05AM Technical Brief 2: Reducing Capital Cost in Process Design with Digital Twins: A Case Study at Marine Park WRRF

Cheng Yang, Jacobs Engineering Group Inc.; Bruce Johnson, Jacobs; Miaomiao Zhang, Jacobs; Matthew Noesen, Jacobs Engineering Group; Corey Klibert, Jacobs; Ivette Pinochet Troncoso, Jacobs Engineering Group; Frank Dick, City of Vancouver WA - Public Works

11:10AM Facilitated Discussion

### ITT Session 27: Application of Partial Denitrification in High Strength Wastewater

May 9, 2025

10:15AM - 11:45AM

10:15AM Pilot Scale Application of Partial Nitritation Anammox and Partial

Denitrification Anammox Treating Industrial Waste with High Ammonia and

Nitrate

Joseph Wooten, Hampton Roads Sanitation District (HRSD); Michael Parsons, Hampton Roads Sanitation District (HRSD); Stephanie Klaus, Hampton Roads Sanitation District (HRSD); Megan Bachmann, Hampton Roads Sanitation District (HRSD); Chandler Johnson, World Water Works, Inc.; Charles Bott, Hampton Roads Sanitation District (HRSD)

10:30AM Partial Denitrification-Anammox Treatment of Reverse Osmosis
Concentrate

<u>Bruce Mansell, Los Angeles County Sanitation Districts</u>; Ariana Coracero, Los Angeles County Sanitation Districts

10:45AM Zeolite-enabled partial denitrification and anammox (PdNA) in recirculating aquaculture systems (RAS) with extremely low ammonium concentration

Zhangtong Liao, Virginia Polytechnic Institute and State University; Zhiwu Wang,

Virginia Tech; David Kuhn, Virginia Tech

11:00AM Centrate Treatment Optimization: alternative process control transitions to

nitritation-denitritation and halves methanol consumption

Matt Kowalski, AECOM

11:15AM Facilitated Discussion